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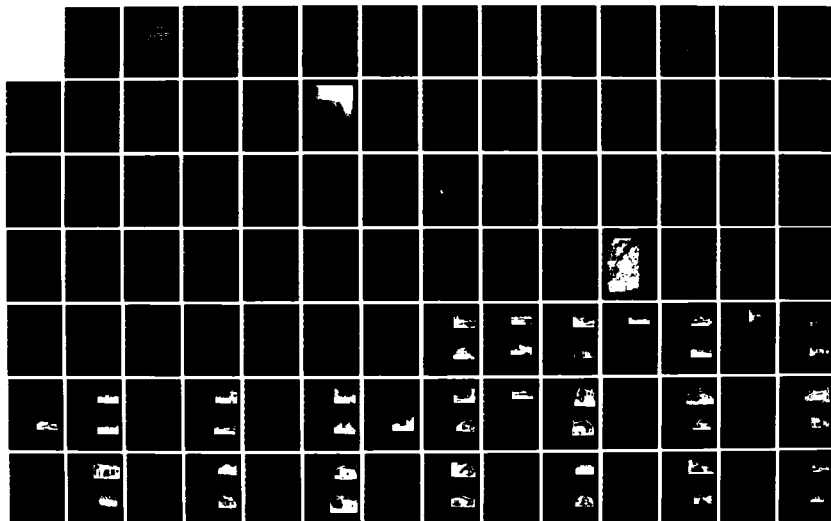
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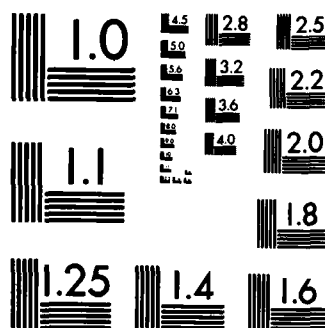
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AD-A158 502

**ARCHEOLOGICAL AND LITERATURE SEARCH
PEDESTRIAN RECONNAISSANCE
AND LIMITED SHOVEL TESTING**

**ECORSE CREEK
FLOOD CONTROL PROJECT
WAYNE COUNTY, MICHIGAN**

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PEDESTRIAN RECONNAISSANCE, AND LIMITED
SHOVEL TESTING FOR THE ECORSE CREEK
FLOOD PROTECTION PROJECT, WAYNE COUNTY, MICHIGAN

SUBMITTED TO:

U.S. ARMY ENGINEER DISTRICT
DETROIT

BY:

GILBERT/COMMONWEALTH INC.
209 EAST WASHINGTON AVENUE
JACKSON, MICHIGAN 49201

Donald J. Weir - Principal Investigator, Project Manager

Russell B. Henry - Field Director

C. Stephan Demeter - Historic Archeologist

May 1985

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ABSTRACT

During the late fall and early winter of 1984/1985, Gilbert/Commonwealth Inc. conducted an historical, architectural, and archeological investigation to identify and evaluate cultural resources within the area of the proposed Ecorse Creek Flood Control Project, Wayne County, Michigan. Two design alternatives were evaluated, these being the proposed channel-widening activities along the north and south branches of Ecorse Creek and the proposed development of six retention basins. This investigation resulted in the location of no existing unrecorded prehistoric sites, one unrecorded existing historic archeological site, and the evaluation of 136 pre-1946 standing structures. None of these resources were found to be potentially eligible for inclusion on the National Register of Historic Places. Seventeen structures have been identified as having local significance, while twelve warrant further investigation. Recommendations were made for those potentially eligible properties found to be impacted by the proposed project,

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CHAPTER I INTRODUCTION

During the fall of 1984 Gilbert/Commonwealth Inc., under the direction of Donald J. Weir, Principal Investigator/Project Manager, and Russell B. Henry, Field Director, completed a Phase I archeological and architectural pedestrian reconnaissance survey and limited shovel testing survey of the proposed Ecorse Creek Flood Control Project, in Wayne County, Michigan. The project consisted of two design alternatives. The first consisted of six proposed retention basins (encompassing 400 acres in total) located in the immediate vicinity of Ecorse Creek. The second alternative consisted of a proposed 200-ft-wide easement along the north branch (Ecorse River) and the south branch (Sexton and Kilfoil Drain) of Ecorse Creek (encompassing 485 acres). The area is bounded on the west by Inkster Road and on the east by the Detroit River (Figure 1).

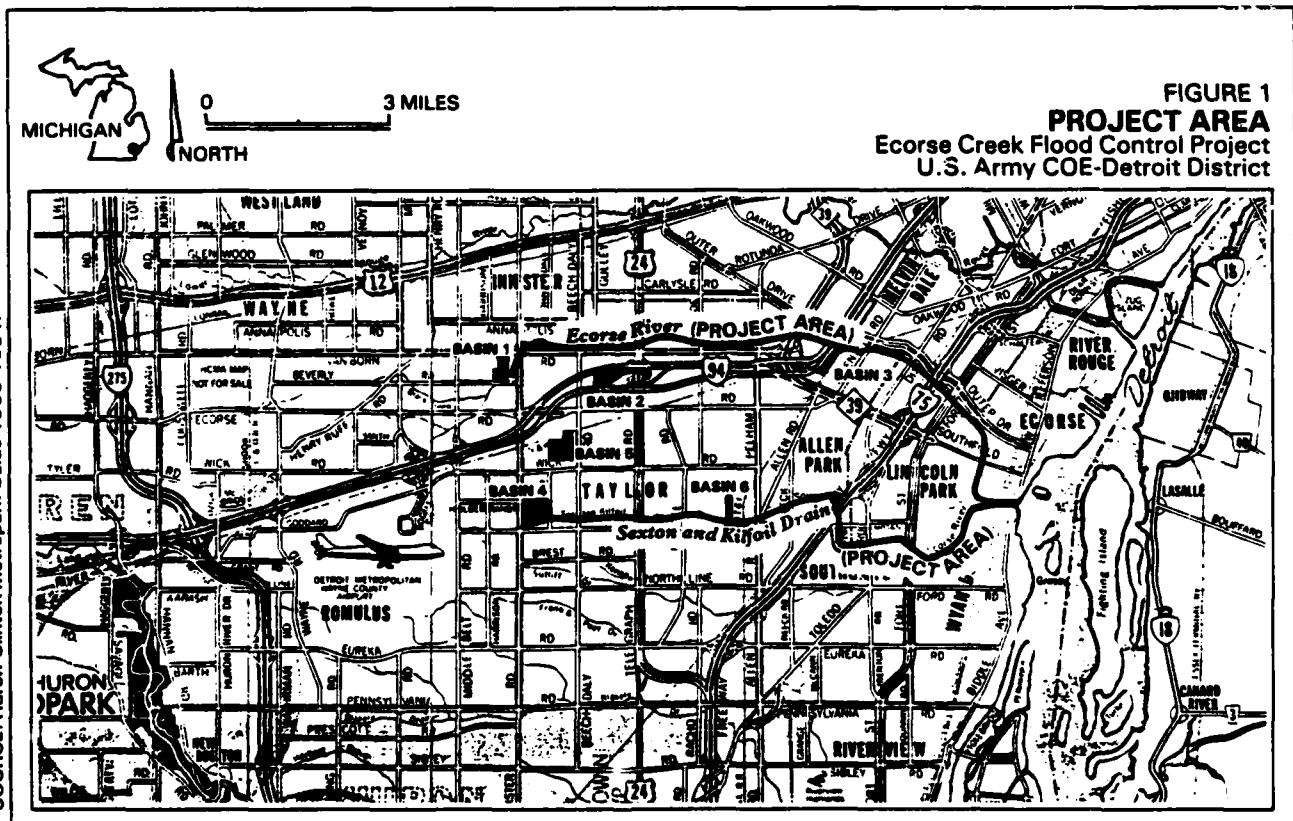
Upon receipt of a "Notice to Proceed" on November 15, 1984, project research was initiated. In addition to the standard literature and archival research, contacts were made with the city managers, local landowners, and local artifact collectors in order to inform them of the project and request permission to conduct the survey. Arrangements were also made to view and record existing artifact collections. The following is a list of the institutions and individuals contacted during the course of the investigation.

Bureau of History, Michigan	-	John Halsey
Department of State		Barbara Mead
		Martha Bigelow
		Kathryn Eckert
		Brian Conway
		Squire Jaros
		Bob Christensen
Bureau of History-State Archives	-	Leroy Barnett
Mayors	-	City of Allen Park
Chiefs of Police	-	City of Dearborn
		Heights
City Managers	-	City of Ecorse
City Tax Assessor's Office	-	City of Lincoln Park
Individual Landowners	-	City of Melvindale
		City of Romulus
		City of Southgate
		City of Taylor
		City of Westland
		City of Wyandotte

City Engineer - City of Taylor
 Wyandotte Historical Museum
 Dearborn Historical Museum
 Michigan State Library
 University of Michigan - Anthropological Library
 University of Michigan - Great Lakes Collection
 Detroit Public Library
 Detroit Public Library - Burton Historical Collection
 Monroe Public Library
 Michigan Archeological Society

- Dick Gillespie
 Ed Green
 Ed Petteys
 Robert Schneider
 Al Spooner
 Al Weir
 Ken Hauser
 George Gouth

Local Collectors



SOURCE: Huron-Clinton Metropark Guide 1983-1984.

Gilbert/Commonwealth Inc. of Michigan

Field investigation was begun on November 27, 1984 and completed on December 14, 1984 by Russell B. Henry, Charles E. Cantley, and Kent C. Taylor. Two members of the field team concentrated on performing the fieldwork, while the third crew member contacted additional property owners in advance of the field crew. The primary method of field investigation was visual examination of the ground surface and creek banks for indications of cultural or structural remains. Standing structures in and adjacent to impact areas pre-dating 1946 were photographed. An intensive shovel testing program was conducted in the retention basin areas of the project, while a more limited shovel testing program was implemented within the creek channelization right-of-way. These areas were selected in concurrence with the Detroit District COE Contract Monitor.

During the field survey phase of the project, additional archival research and informant contacts were conducted so that any new information concerning the project area could be field checked. Donald J. Weir and C. Stephan Demeter met with personnel from area repositories and museums and contacted local artifact collectors, and passed the information gained on to the field team.

Compilation of this report has been primarily the responsibility of Donald J. Weir and Russell B. Henry. C. Stephan Demeter was responsible for a portion of the archive and literature search and authored the Historic Background portion of the report.

CHAPTER II

PREHISTORIC AND HISTORIC BACKGROUND

Prehistoric Background

The following prehistoric background has been compiled based on contemporary sources. As late as 1980 Pilling concluded that "the present knowledge of southeastern Michigan leaves much to be desired." The following generalized outline of the known prehistory of southeastern Michigan is based in part on Pilling's (1980) discussion prepared for the Conference on Michigan Archeology. It has been updated as necessary based on current research activities.

The earliest recognized occupation of southeastern Michigan is marked by the remains of small bands of hunters and gatherers who exploited the existing tundra. This occupation is commonly referred to as the Paleo-Indian period. This exploitation most likely occurred after the Port Huron glacial advance (13,000 B.P.) and before the Valdres glacial advance around 11,850 B.P. (Prah 1980; Weir et al. 1982).

It is possible to recognize two different hunting adaptations during the Paleo-Indian period. The early periglacial hunters exploited the recently deglaciated areas characterized as a spruce parkland, while the later Paleo-Indian hunters exploited the boreal forest, and used large lanceolate projectile points, often fluted with concave bases (Fitting 1975). Additional tools associated with this assemblage include large chopping implements, graters, and uniface scrapers.

Little Paleo-Indian material has been reported for the portion of southeastern Michigan which contains the Ecorse Creek drainage. Pilling (1980:5) states that "at least one 'Paleo' site yielding a 'Holcombe-like' point was reported at an Aboriginal Research Club meeting." No location was given for this site.

The Early Archaic occupations in southeastern Michigan are usually marked by the existence and distribution of several large varieties of lanceolate and basally-ground projectile points (Weir et al. 1982). The Middle Archaic is also indicated in surface collections, which include several varieties of ground stone tools, large serrated projectile points, argillite tools, and corner-notched points. Pilling (1980:6) reports that site MR-155 on Stoney Creek has yielded Early/Middle Archaic artifacts made of chalk-white chert and clear quartzite.

The Late Archaic period (ca. 3000 B.C. to 8000 B.C.) is the first well documented occupation of southeastern Michigan. As the result of a probable increase in population, there is an increase in the number of sites and artifacts located in southeastern Michigan (Krakker 1977). Most Archaic sites attributed to this period are recognizable by the presence of stemmed and notched projectile points, triangular blades, ground stone tools such as grooved axes and chisel-shaped celts, and slate items commonly referred to as bannerstones or bird-stones. Pilling (1980)

reports that two big stemmed flint points were found during the 1890s excavation at Fort Lernault in Detroit, but the context in which they were located may be in question. In addition, a "red ochre burial" has been found in the Lower Rouge River area (Pilling 1980), while Gillman (1874) reported the recovery of a ground stone, banded-slate birdstone from Grosse Pointe.

The appearance of pottery in the archeological record, about 1000 B.C., is used to mark the beginning of the Early Woodland period in southeastern Michigan. Except for manufacture and use of ceramic, the material cultural assemblage of the Early Woodland period is much the same as the Late Archaic. Typically, Early Woodland pottery is crude, thick, massively tempered, and poorly fired with interior and exterior cord-making, and includes the well-known Marion Thick, Vinette I, and Schultz Thick (Fitting 1975). Shouldered and round based projectile points, possibly indicating ties to the Adena in the Ohio Valley, are diagnostic (Weir et al. 1982). Early Woodland in Wayne County is suggested by "24 Marion Thick sherds belonging to at least two vessels" from the Fort Wayne Mound (Halsey 1968; Pilling 1980).

The Middle Woodland period (ca. 200 B.C. - A.D. 500) is often defined as exhibiting a definite Hopewell cultural influence in ceramic stylistic elements and elaborate burial practices. In general though, most Michigan Middle Woodland sites appear to retain more of the indigenous non-Hopewellian settlement and subsistence pattern which is found in the more Northern Lake Forest Middle Woodland. Evidence indicates large summer camps dependent on fishing and small winter hunting camps (Weir et al. 1982). A Middle Woodland occupation is reported from the Great Mound at the mouth of the Rouge River (Pilling 1980).

The two major recognized Late Woodland ceramic traditions in southeastern Michigan are the Wayne and Younge traditions (Fitting 1965). The former is a transitional Middle Woodland to Late Woodland period and is marked by globular cord-marked pottery with plain or cord-impressed rims and non-elaborate decoration. Most Wayne tradition sites in southeastern Michigan are burials, an indication of the Wayne Mortuary complex, dating to ca. A.D. 100 (Fitting 1965; Fitting and Zurel 1976; Halsey 1976, 1981). In the Detroit vicinity, Wayne tradition occupation has been identified only at the Fort Wayne Mound (Fitting 1975; Pilling 1980), while the Carstens site suggests an early Late Woodland affiliation (Halsey 1968; Pilling 1980). The Gibraltar site in Wayne County is reported to have yielded ceramics classified by Fitting (1970:150) as Wayne Ware (Pilling 1980:6). In addition, the Sissung site has yielded ceramics which appear to be transitional (Fitting 1970:151) between the Wayne and Younge traditions (Pilling 1980:6).

The Younge tradition material culture is characterized by large globular to elongated pottery vessels that are usually collared and often castellated, and exhibit complex rim and shoulder designs. Fitting (1965) has defined the Younge tradition as a series of temporally sequential phases based in part on the Riviere au Vase site material consisting of the Riviere au Vase phase, the Younge phase, the Springwell phase and the Wolf phase. Recently, Stothers and Pratt (1981) have placed

the Riviere au Vase, Younge and Springwell phases within a larger Western Basin tradition. However, this association is not widely accepted by archeologists familiar with southeastern Michigan.

Pilling (1980:6) has stated that a cache pot found at the Hull Ridge site near Gibraltar can be dated to the Riviere au Vase phase based on the recovered ceramics. He also reports that the Younge phase trait of skull perforation is noted by Hinsdale and Greenman (1936:3) from a site near Flat Rock. The Springwell phase is indicated in southeastern Michigan from intrusive burials at the Fort Wayne Mound (Pilling 1980).

Historic Background

Prior to its conversion to agricultural use and subsequent urbanization, the area drained by the various branches of the Ecorse Creek supported a dense forest cover consisting of oak, beech, maple, ash, bass, hickory, white wood and elm (Hubbard 1838-1842:10-12; Nowlin 1876:37). West of the approximate line of Allen Road, along the south and middle branches of the creek, the hard clay grounds encountered throughout the area were poorly drained and gave rise to extensive wet prairies with scattered timber stands. Extensive wetlands also occurred at the confluence of the north and south branches of the creek which, according to one early account, was "...almost unapproachable except by canoe from the Detroit river..." (Christian 1889:313). These swamplands backed directly upon a higher lying lacustrine sand ridge fronting on the Detroit River and extending about a half mile north and south from the creek mouth (Christian 1889:313-314; Sherzer 1916).

At the time of the movement into and settlement of the Detroit region by the French and their Indian allies in 1701 the Ecorse drainage figured almost immediately as a major procurement area. This would have been particularly true of bark sources employed by the Indians in the manufacture of dwellings, canoes, containers, and a variety of other products. While most authorities have specified the presence of white birch along the creek, early surveys fail to support this assumption (Farmer 1890:128). Rather, the importance of elm, whose bark was used as a birch substitute by the lower lakes tribes, is probably the origin of this designation which occurs as early as 1707 (Begon 1904:381).

Other procurement activities beyond the collection of bark would have also been conducted in the area. The Ecorse drainage figured prominently as a dispersal area for the winter hunt among the Potawatomi, whose main village site was located upriver in southwest Detroit in the area of 24th Street and Jefferson Avenue. As early as 1749 the deLery map of the Detroit region demonstrates their claim to this area through the place name "Monguagon" encompassing the area along the south edge of the creek fronting on the Detroit River. Monguagon, or Mā kwā (i.e., bear), was a principal chief of the Potawatomi who, in 1755, was awarded a commission by the French governor as the recognized leader of all Potawatomi warriors then in the French service (Vaudreuil 1904:459). The designation Monguagon is in all likelihood a European corruption of the native term Mā kwā gōng or the "Bear place" (Wesley Andrews, personal communication, 11-28-84).

The continued usage of the Ecorse drainage as a winter hunting range by native nuclear family groups of unspecified tribal affiliation is documented as late as 1842 (Nowlin 1876:59, 174). At that time, these activities were largely concentrated in the upper reaches of the three creek branches within the prairie zone west of Allen Road in present day Taylor. Game commonly taken in the area during this period included duck, deer, wild turkey and black bear, but by the mid-1870s the latter two species were reported to have been hunted to the point of extinction (Nowlin 1876:174). Springtime activities followed by the Indians and their early Euro-American successors in the area included pickerel or pike fishing during the two week spawning season and maple sugar manufacturing (Nowlin 1876:124-126). This latter activity provided the impetus for a regathering of the extended family or clan units because of its labor intensive nature. Subsequent to this, a convergence towards the summer village would have occurred.

The available information relating to Ecorse Creek indicates that no historic Indian settlements were located in the drainage. While one later nineteenth century source refers to a "Wyandotte Indian burying ground on the Detroit River, where Ecorse village now stands," such a positioning lies well north of the known Wyandot settlement at Monguagon on the Detroit River stretching from about Chestnut Street south to Monguagon or Stone Quarry Creek (Belden 1876:71; Anderson 1817). Wyandot occupation of the area south-southeast of the Ecorse dates to ca. 1780 or several years subsequent to the Potawatomi removal from the area. Knowing this, it seems quite possible that what is being alluded to in this instance are burials related to this latter tribe's use of the area, or possibly others of prehistoric origin. The position of Ecorse village, or Grand Port, as it was earlier known, adjacent to the present intersection of Southfield and Jefferson places this site well beyond the present study area.

The only other site within the near confines of the study area relating to historic Indian land use was a sand knoll bordering sections 8 and 9 of T3S, R10E. This site (20WN11), known as "Indian Hill," was identified as a functioning Indian cemetery as late as 1834 (Nowlin 1876:85). Telegraph Road, opened between Dearborn and Flat Rock in 1852, originally skirted along the east side of knoll. However, more recent twentieth century road construction appears to have totally destroyed this site.

Historically, one of the more important events that occurred in the area during the pre-European settlement period was the gathering of an inter-tribal council among the Potawatomi, Ottawa and Wyandot in April, 1763. Held during the interim between the spring maple sugar making and the summer planting seasons, this gathering, known as Pontiac's Council, served as a prelude to the Indian attack on the recently arrived British garrison at Detroit. Although one early investigator suggested the mouth of the creek as being the most likely area of the meeting, a historical monument was erected on the south branch of the creek, in Lincoln Park, as another possible site (Christian 1889:314).

Continued Indian claim on the Ecorse drainage area lasted until July 1, 1776, when the Potawatomi transferred possession of a tract along the Detroit River measuring 24 arpents (4,614 feet) wide by 100 arpents

(19,225 feet) inland, to Pierre St. Cosme and his two sons. Little, if anything, seems to have been done with the property during the following decade. The elder St. Cosme continued to reside in the Detroit settlement until his death in 1787 and is listed in the 1779 census as being the head of a household of five individuals without agricultural holdings (Lernoult 1907:318; Quaife 1928:90). Subsequent to St. Cosme's death the administration of his estate, inclusive of the Ecorse tract, was taken over by his son-in-law, James May, who appears to have tenanted the property with several families by about 1790, eventually selling off more than half of the tract prior to the American occupation in 1796. Of the 14 private claims later subdivided from this tract, May, in 1796, held only 5 tracts measuring 11 arpents along the Detroit River, these being Private Claims 83, 84, 85, 92 and 121. The other parcels were, at that time, held by Joseph Bondi (Private Claims 95 and 86), Thomas Smith (Private Claims 48, 211 and 212), Etienne Labeau (Private Claim 113), Jean Bte. Drouillard (Private Claim 169), Jean Bte. Fontaine (Private Claim 179), and Charles Fontaine (Private Claims 112 and 116) (Lowrie and Clark 1832:314-366). The upper portion of the tract retained by May was apparently let out on a rental basis to Jean Salliotte in about 1792 (Carruthers 1982:5). The forward portion of Smith's holdings were similarly rented out to Pierre Michel (Private Claim 211) and Ignace Tuot dit Duval, who was later replaced by Rene Labeau (Private Claim 212).

Subsequent sales of the May holdings prior to the Federal Land Board title confirmation hearings in 1807 and 1808 included the transfer of a 2 arpent parcel to Charles Michel Campau (Private Claim 84) on May 4, 1797, two 2 arpent parcels to Louis Bourassa (Private Claim 83) and Jean Bte. Rousson (Private Claim 85) on May 6, 1797, a 2 arpent farm to Joseph Bondi (Private Claim 92) on July 25, 1797, and a 3 arpent parcel to Andre Viger (Private Claim 121) on March 21, 1798 (Lowrie and Clarke 1832:324, 327, 339).

In addition, other transfers which took place during this time include the sales of Private Claim 86 to Antoine Baron, Private Claims 112 and 116 to Pierre Delorier (all of which were sold in 1800) and the acquisition of Private Claims 113, 211 and 212 to Jonathan Schieffelin and Private Claim 179 by Bazile Pepin in 1805.

A survey of the settlement conducted by Charles Jouett in 1804 referred to 16 families as occupying the farm frontages along the Detroit River adjacent to the "...Ecorse, or Bark River..." (Lowrie and Clarke 1832:191). By 1810 this figure had risen to 30 families with a total population of 178 individuals (Watson 1968:23). Early development of the tracts was largely confined to the frontage on the Detroit River with the back area being utilized as a source of firewood and a range of hunting and gathering pursuits. Occupation sites dating to this period and extending through the first third of the nineteenth century were almost entirely limited to the Detroit riverfront adjacent to the line of Jefferson Avenue, the main communication route to the more southerly settlements in Monroe (Figure 2).

Upstream development of the drainage did not occur to any significant extent until the 1830s, during which period the first major influx of Eastern immigrants into the state took place. Contemporary map

sources indicate an expansion of the settlement along the south branch of Ecorse Creek within Private Claims 116 and 179, the establishment of a mill site (Rosseau's) on Private Claim 179 (near the present junction of Goddard and Emmons), the opening of several farms in the west prairie zone of present day Taylor, and an expansion of the Dearborn settlement along the upper end of the north branch of Ecorse Creek (Hubbard 1838-1842:10-12). The construction of Southfield (M 39), or the St. Cosme Line road, and of Pepper Road, or Outer Drive, on the back side of the Rouge River strip farms served to open the northern part of the drainage to a more intensive range of settlement by the early 1840s. Much of the area of the drainage south of the now extinct center branch continued for at least another decade to form an extensive "big woods" (Nowlin 1876:74). This, however, was largely cleared and open to agricultural activities by the 1860s. As indicated through map sources dating to the last half of the nineteenth century, the opening of these roadways figured as a key element in area settlement. Since the majority of these apparently followed earlier trails along the creek margins, a significant increase in potential archeological site densities within this zone should be expected to occur.

At the present time, however, much of the original drainage zone has been extensively modified through rechannelization and landfill programs. These appear to have been quite extensive, especially at the confluence area of the north and south branches of the Ecorse drainage which up through the World War I period still formed an extensive marsh. Landfill operations in this lower portion of the creek system had actually begun during the 1830s in conjunction with bridge construction activities (Christian 1889:313). This procedure has been implemented extensively throughout the area during the past century and a half, resulting in the obliteration of much of the surface grounds which originally adjoined the creek. Similarly, modifications entailing the deepening or rerouting of the streambed have been ongoing for about the same period. The earliest account of these activities relates to channel deepening activities carried out independently by farmers in Dearborn Township, on the north branch during the 1830s (Nowlin 1876:87). Other, more extensive work along these lines was later conducted with state assistance in Taylor Township during the late 1840s and 1850s (Belden 1876:69). During the mid part of the present century the south branch of the creek, east of Fort Street, was straightened, while the center branch was completely removed and replaced by a storm drain.

Urbanization of the study area is basically a twentieth century phenomenon closely linked with the industrialization of the Detroit River. A certain impetus in this direction can, however, be detected with the establishment of lumber processing mills at Grand Port (i.e., Ecorse) in 1836 and the founding of Wyandotte by the Eureka Iron Company in 1854. The opening of the Wyandotte Chemical plant facilities during the late 1890s and the still later introduction of steel manufacturing in Ecorse in the 1930s played a still more significant role in this trend, as did the development and expansion of the regional automotive industry during the post World War I period.

The immediate impact of this new industrialization, linked with the convenience of automobile transport and road improvements, was a populational influx that by the mid 1920s had led to the creation of

FIGURE 2
1817 SETTLEMENT
 Ecorse Creek Flood Control Project
 U.S. Army COE-Detroit District



SOURCE: Anderson 1817.

several municipal entities: Melvindale (incorporated 1924), Lincoln Park (incorporated 1925), and Allen Park (organized 1927). Up through the close of World War II intensive development was scattered and still largely confined to the area east of Fort Street. This situation changed quickly with further business expansion, leading to rapid population growth through Allen Park and Dearborn Heights in the 1950s and into Southgate and Taylor during the following decade.

Informants

In addition to an archive and literature search, an attempt was made to locate and interview local collectors and local archeologists having knowledge of sites and/or collections from the project area. A list of those contacts made during the archive and literature search is provided in Chapter I. The following individuals were contacted for interviews.

Mr. Al Spooner, a long-time member of the Michigan Archeological Society and presently 81 years old, was interviewed. Mr. Spooner knew of no archeological sites near the project area. As a youngster he used to hop on a freight train at the yards in Del Ray, taking it to Ecorse Creek to go fishing (ca. 1915-1920). His favorite area was the confluence of the north and south branches. He recalls the area as being entirely swampy with no evidence of sandy knolls commonly associated with pre-historic sites in southeastern Michigan. He noted that he looked over the area fairly extensively at this time but never found anything. He knew of Nowlin's Indian Hill site and remembered when Telegraph was a dirt road which skirted around the east side of the hill. This hill was removed when Telegraph Road was paved. He stated that when an overpass was constructed north of Indian Hill (Ecorse Road intersection), sand was removed from the area and sold by the contractor. A neighbor of his purchased some of this sand and, while raking it out in his yard, found a "paleo-point", which is now in Mr. Spooner's collection (A. Spooner, personal communication, 1984).

Mr. Don Viger, a local collector, recalls finding a projectile point (now lost) in a family garden on Russell Street in Allen Park ca. 1940. The general area of the find was found to be heavily disturbed.

Personnel at the Wyandotte Historical Museum suggested that we contact the following persons, who were known to collect archeological material. Mr. George Gouth, Principal of Jefferson School, knew of no sites or collections from the project area. Similarly, Mr. Ken Hauer knew of no sites or collections from the project area; however, he mentioned a "mound" near Northline Road six blocks west of Biddle at Oakwood Cemetery.

Mr. A.M. Weir, a life-long resident of southeastern Michigan, and a long time member of the Michigan Archeological Society, was contacted. He personally knew of no sites along Ecorse Creek but suggested contacting Dr. Arnold Pilling of Wayne State University concerning a Holmquist map which contains sites recorded by Bob Schneider. He also suggested that we contact Edward Petteys and Edward Green, both members of the Michigan Archeological Society.

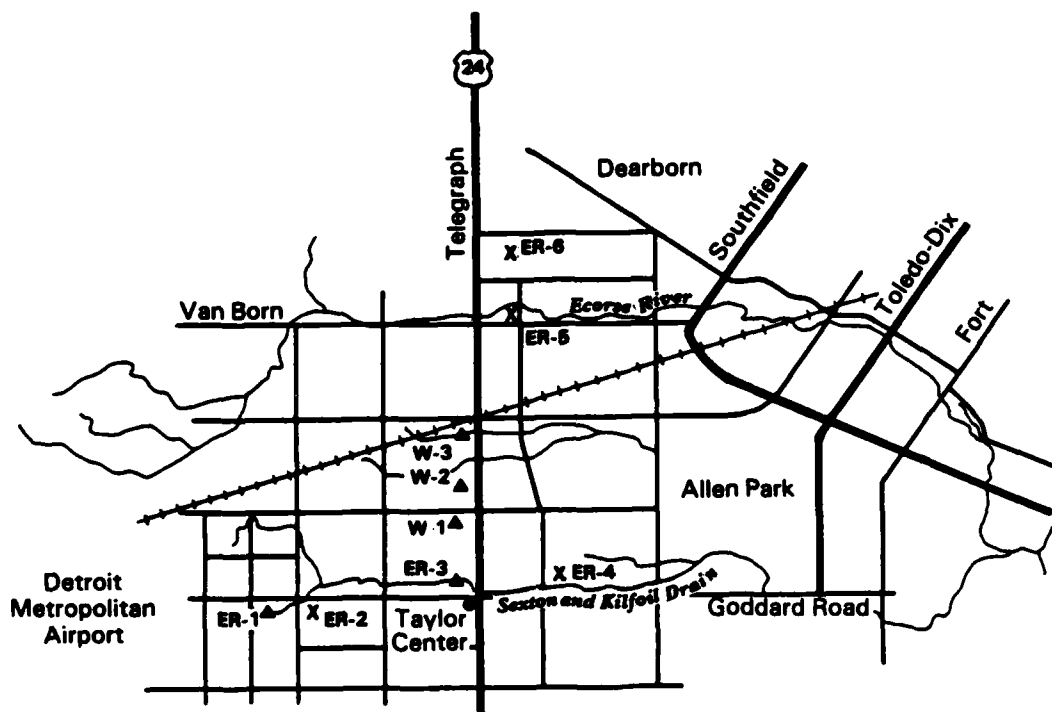
Dr. Arnold Pilling of Wayne State University was contacted and allowed the project team to copy the Holmquist map (Figure 3). Mr. Edward Petteys was contacted, but he knew of no sites in the project area. He suggested we contact Bob Schneider.

Edward Green was contacted and he agreed to meet with the field crew to discuss sites he had knowledge of in the area. In addition, he agreed to provide us with information on Bob Schneider's work in the project area. This included cards identifying sites by number and location, including those on the Holmquist map provided by Wayne State University. He also took the field crew to the Papp Library to view Green's and Schneider's collections and photos. Photodocumentation was made of these collections.

Upon reviewing the Schneider file cards, site information, and consulting again with the Bureau of History Site Files, it was determined that all of the Schneider material had been previously documented. Information on two new sites that had not as yet been reported was recorded and the sites were assigned state site numbers. Site 20WN501 is described as a lithic scatter on a sand ridge that had not been collected or visited for over twenty years by either Schneider or Green (Ed Green, personal communication, December 1984). The site area was revisited by the field crew accompanied by Green, who was shocked that the sand ridge upon which the site had existed has since been removed. The other site noted by Green is outside the study area. It has been assigned site number 20WN497. It is a lithic scatter which has produced some utilized flakes but no diagnostic materials.



FIGURE 3
**HOLMQUIST MAP/
 1940 GENERAL HIGHWAY MAP (82)
 WAYNE COUNTY**
 Ecorse Creek Flood Control Project
 U.S. Army COE-Detroit District



SOURCE: Michigan County Atlas of General Highway Maps.

CHAPTER III

FIELD METHODOLOGY

Based on project design alternatives, two distinct zones of impact were examined during the course of the cultural resource survey of the proposed Ecorse Creek Flood Control Project. Specifically, these zones consisted of six proposed retention basins and the proposed widening along the north branch of Ecorse Creek and the Sexton and Kilfoil Drain. These zones are contained within Wayne County, Michigan, in an area bordered on the east by the Detroit River and on the west by Inkster Road. As required by the Scope-of-Work, the fieldwork was completed by utilizing two reconnaissance techniques which were designed to determine the presence of prehistoric and historic archeological resources and historic architectural structures which could possibly be impacted by the proposed construction activities.

The two survey strategies utilized were visual examination and shovel testing. As required by the Scope-of-Work, each technique was employed to varying degrees within the proposed basins and channel-widening areas. The following is a discussion of how each technique was used to locate any existing archeological and historical resources.

The fieldwork was begun on November 27, 1984 by Russell Henry, Charles Cantley and Kent Taylor. Prior to this, the project area was examined by Donald J. Weir, Principal Investigator, and C. Stephan Demeter in order to review the area to plan the best approach for a time-effective survey. This was necessary because of the highly urbanized nature of the area, which supports a dense mixture of housing and commercial developments.

The initial focus of the fieldwork was upon the six proposed retention basins. By examining the basin zones first, the field crew was able to survey these easily accessible areas expediently and efficiently while maximizing the use of the best of the late fall field season weather. This strategy also provided additional lead time to facilitate the contacting of property owners along the areas of Ecorse Creek which are proposed for widening.

The field strategy used to evaluate the proposed retention basins included both visual reconnaissance and shovel testing. An initial inspection was made of each basin to familiarize the field crew with its location and general configuration. During this inspection, U.S.G.S. quadrangle maps, aerial photos and municipal property maps were consulted to determine any potentially sensitive areas within each basin. Subsequent to this inspection a pedestrian walk-over survey of each basin was completed and visual examination was made of all exposed ground surface by crew members walking at 15 meter intervals. Special attention was paid to all areas of high visibility, e.g., agricultural fields, garden plots, and disturbed spots in grassy and weedy areas, etc. Concurrent with this pedestrian walk-over survey, a systematic shovel testing program was conducted employing 15 m interval transects spaced 15 m apart. This is a more intensive testing interval than the one outlined in the

Scope of Service (20 m interval on a 20 m grid); it was used to ensure that small sites would be located. Based on prior research in southeastern Michigan it was determined that the study area would most likely contain smaller sites associated with specialized procurement activities. In addition, it appeared the basins offered an opportunity to evaluate some relatively large tracts of undisturbed land in contrast to the Ecorse Creek area which has been almost completely developed.

Each shovel test measured approximately 35 cm in diameter and was excavated to sterile subsoils, which were generally reached at a depth of 25 to 50 cm. All excavated soils were trowel-sorted to determine the existence of cultural material, and all tests were immediately refilled and surface contours restored as much as possible. This combined pedestrian survey and systematic shovel-testing strategy allowed the field team to search for unknown cultural remains and to field check archival information simultaneously.

It should be noted that certain areas could not be evaluated because of physical obstructions, including swamps, marshy areas and standing water, or landowner denial of access. In addition, shovel testing was not conducted in those areas exhibiting major modification, such as landscaping or filling. In cases of vacant lots, fallow fields, and unmapped areas, where ownership could not be established or owner contact could not be made, shovel testing was completed after notifying adjacent property owners.

Upon the discovery of cultural material, normal survey procedures were interrupted while site boundaries were determined. Diagnostic cultural material was collected, bagged and labeled according to location, date of recovery and surveyor. For each site a standard site form and sketch map was completed, after which each site was photodocumented and the information recorded on the field site forms.

Each of the proposed basins was also examined to determine the existence of structures which pre-dated 1946, and all structures which were situated within or immediately adjacent to the proposed basins were evaluated. The field strategy utilized for this evaluation relied heavily on visual examination and documentary evidence which were used to establish the approximate period of construction for each of the structures. During the initial reconnaissance existing structures were matched with maps containing property lot numbers, and house numbers were recorded along with significant construction characteristics. All information was recorded on Bureau of History Structure Inventory Field Forms. Upon completion of the initial inventory one crew member proceeded to the Tax Assessor's office for the municipality in which the basin was located and recorded additional information for each structure. Simultaneously, the other crew members conducted a photographic survey of the individual structures using camera equipment with 28mm and 35mm lenses for black and white photographs, and a photo log was completed which recorded the roll and frame number, facade viewed, location, and other pertinent information. Photographs of neighborhood settings in the area of the basins were also taken which were intended to show the character of basin locations. Supportive color

photographs were also taken using a 50mm lens. During all phases of the structural evaluation the survey team followed the procedures set forth in the Bureau of History Guide for surveying Historic and Architectural Resources (Sommers and Kreger 1980).

In conducting the cultural resource evaluations of the proposed channel-widening along Ecorse Creek much of the above-described methodology was used. The architectural evaluation was conducted in the same manner as the basin surveys. All structures located within and immediately adjacent to the 200-ft-wide corridor which pre-dated 1946 construction were recorded. Because of the linear nature of the corridor which resulted in the bisecting of many neighborhoods, it was felt that including adjacent properties would provide a better characterization of the impacted neighborhood.

The field methodology used for the discovery of prehistoric and historic archeological sites was also similar in nature to the basin surveys. The specific strategies employed an initial visual survey of segments of the corridor, followed by pedestrian survey and shovel-testing. During pedestrian survey creek banks were examined to determine the extent of prior filling in the area and to determine if the banks and adjacent properties contained cultural material. This effort was conducted concurrent with a 15 m parallel transect survey of exposed ground surface within the 200-ft-wide construction corridor. Areas that appeared undisturbed and which presented some archeological potential were noted on aerial maps of the project area and identified as potential areas to be investigated during the shovel-testing phase. In addition, any information provided by landowners concerning landscaping, filling, and previous stream channel modifications and maintenance was noted.

Shovel-testing was conducted in all vacant lots and open areas to determine the nature of soils (fills vs. natural) and to determine the existence of cultural materials. The strategy utilized the systematic procedures outlined above for the basin surveys and employed 15 m interval transects with tests approximately 35 cm² in diameter excavated to sterile subsoils (approximately 25-50 cm in depth).

As required by the Scope-of-Service, an attempt was made to select 10% of the construction corridor (approximately 50 acres) which was determined to be the least altered and possess potential for the existence of archeological resources. Based on archival information, local collections and the pedestrian survey, it was determined that only 5% of the area held this potential. Shovel testing of these areas was conducted using the methods and procedures described above. All fieldwork was conducted in December 1984 with photodocumentation completed in January 1985.

CHAPTER IV

RESULTS OF THE ARCHEOLOGICAL SURVEY

The following chapter details the results of the archeological survey within the Ecorse River Drainage Basin. The areas investigated with the basin fall under the jurisdiction of ten different municipalities. An examination was made of retention basins that are proposed to be located within three of these: Romulus (Basin #1), Allen Park (Basin #3), and Taylor (Basin #2, 4, 5 and 6). Investigations were also conducted in the area encompassing the proposed channel-widening activities along the north and south branches of Ecorse Creek. Along the north branch, the creek is contained within the municipalities of Romulus, Westland, Dearborn Heights, Allen Park (N $\frac{1}{2}$), Melvindale, Westland, Lincoln Park (N $\frac{1}{2}$) and Ecorse. The south branch (i.e., the Sexton and Kilfoil Drain) is contained within Taylor, Southgate, Allen Park (S $\frac{1}{2}$), Lincoln Park (S $\frac{1}{2}$), and Wyandotte. The following results detail the fact that both of the construction alternatives (i.e., retention basins vs. channel widening) as presently designed have the potential to adversely impact archeological resources and architectural structures. Resources of an historic, pre-historic and architectural nature were located during various phases of the project (Figures 4 and 6).

Results of extensive prefield research, including collector interviews, archival/library searches and map documentation, have been synthesized in this chapter with the results of the field activities. When field conditions permitted, prefield information was verified during the pedestrian reconnaissance, systematic shovel testing, and photo-documentation. Tables and figures provided in this chapter summarize the information gathered during this project. Table 1 presents the distribution of the site types found within the six proposed retention basins, sources of site information, and a summary of the potential impact.

Table 2 presents specific site information on those prerecorded archeological resources located within the proposed retention basins, the success or failure of field verification, an evaluation of potential impacts, and a brief discussion detailing the results of the field efforts. This discussion notes survey conditions, areas surveyed, location of prefield documented sites, and present conditions of the sites.

North Branch Ecorse Creek Retention Basins and Channel Widening

The following is a discussion of the results of the prehistoric and historic archeological investigation at basin locations (Table 2) and channel-widening areas (Table 3) along the north branch of Ecorse Creek.

Basin #1 (Romulus)

This basin is located in the NE $\frac{1}{4}$ of Section 1, in Township T3S, R9E. Based on existing ground cover, the basin can be roughly divided into three areas: 21 acres of woodlot (mixed hardwood and domestic fruits), fallow fields, and swamp; 18 acres of clean fill (brick rubble and cement)

TABLE 1

DISTRIBUTION OF ARCHEOLOGICAL AND ARCHITECTURAL SITES
BY TYPE IN EACH BASIN

<u>Basin #/ Municipality</u>	<u>Prerecorded Prehistoric</u>	<u>Prerecorded Historic</u>	<u>Collector Prehistoric</u>	<u>Collector Historic</u>	<u>Field Prehistoric</u>	<u>Field Historic</u>	<u>Residential Architecture</u>	<u>Business Architecture</u>	<u>Industrial Architecture</u>	<u>Total</u>
1 (Romulus)	-	-	-	-	-	1*	-	-	-	1
2 (Taylor)	1	-	-	-	-	-	-	-	-	1
3 (Allen Park)	-	-	-	-	-	-	-	-	1*	1
4 (Taylor)	-	1	-	-	-	-	4* 5	-	-	10
5 (Taylor)	-	-	-	-	-	-	7* 1	-	-	8
6 (Taylor)	-	1	-	-	-	-	-	-	-	1
TOTAL EVALUATED	1	2	0	0	0	1	17	0	1	22
DIRECT IMPACT	0	0	0	0	0	1	11	0	1	13

* Indicates basin impacts

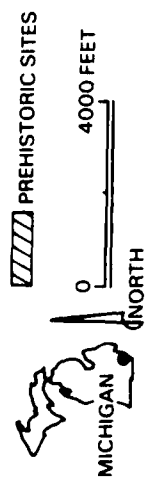
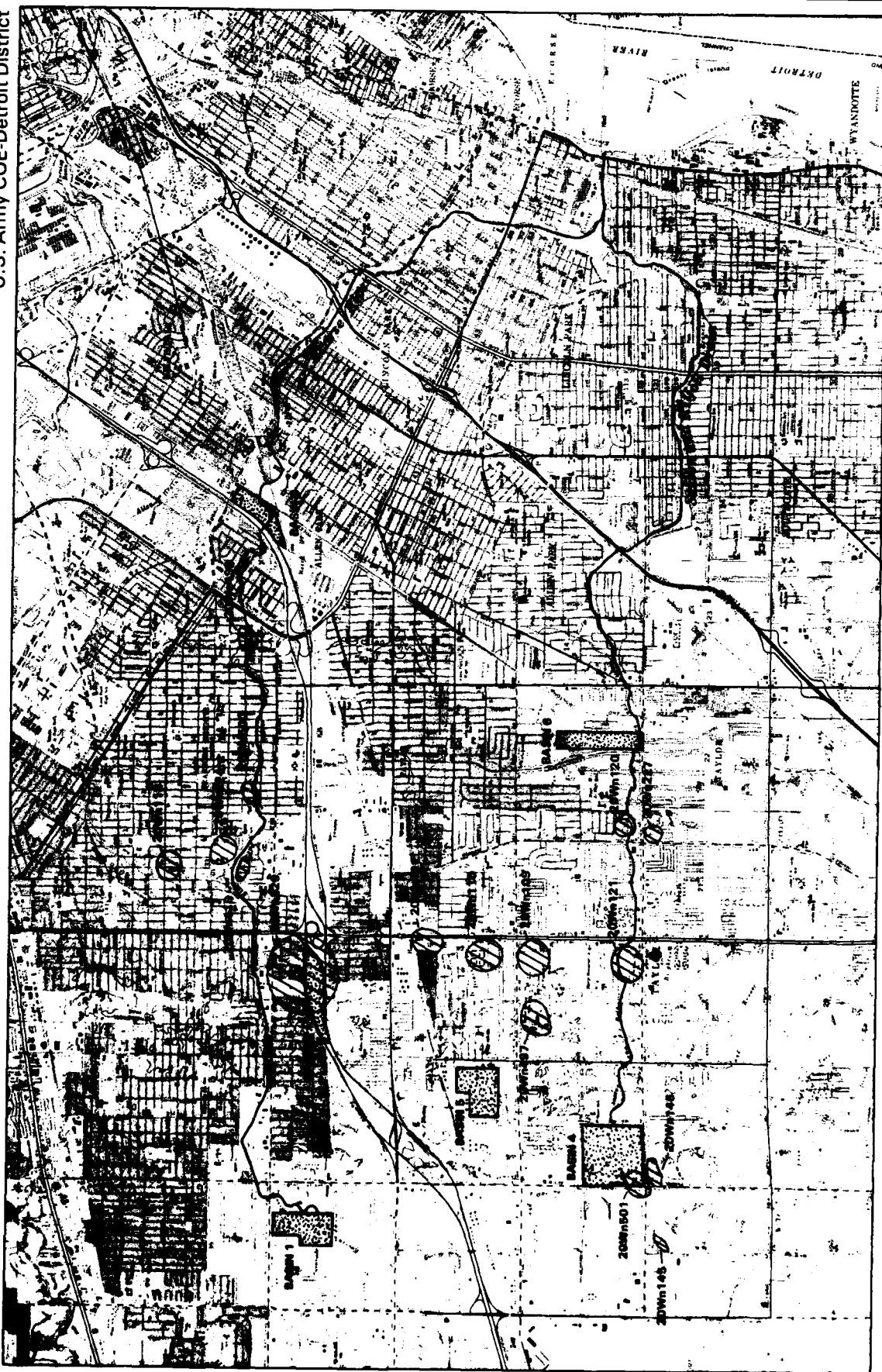


FIGURE 4
PREHISTORIC SITE LOCATIONS
 Ecorse Creek Flood Control Project
 U.S. Army COE-Detroit District



SOURCE: USGS Quadrangles: Dearborn 1973, Flat Rock N.E. 1980, Inkster 1983 and Wyandotte 1981

TABLE 2
PROPOSED BASIN LOCATION IMPACT ON PREFIELD DOCUMENTED PREHISTORIC/HISTORIC SITES

<u>Basin #/ Municipality</u>	<u>Site #/ Name</u>	<u>Type/ Date</u>	<u>Source</u>	<u>Impact Potential/ Type</u>	<u>Field Check Results</u>	<u>Actual Impact Potential</u>
Basin #1 (Romulus)	None	Historic Structure (pre-1876?)	Belden 1876	Yes/Direct	Pedestrian reconnaissance noted site in field prior to secondary map review of Belden 1876	Direct
Basin #2 (Taylor)	20MM229	Prehistoric Lithic Scatter (undetermined)	Sanderson 1933 UMMA. Mich.B.O.H. files	Yes/Direct	Highway development 25 ft. of fill, City Engineer-Taylor; pedestrian reconnaissance negative; no shovel tests	None
Basin #3 (Allen Park)	None	-	-	None	Negative shovel tests; pedestrian reconnaissance negative; creek bank observation negative	None
Basin #4 (Taylor)	None (Silverwood)	Historic Structure (pre-1842)	Hubbard 1838-42	Yes/Direct	Area matrix removed for Metro Air- port fill; now replaced with clean fill and gravels under grasses	None
Basin #5 (Taylor)	None	Historic Structure (pre-1876?)	Belden 1876	Yes/Direct Adj.	Probably is present structure at 8951 Holland, although City Assessor's file in Taylor indicates 1885 construction	Possibly Direct
Basin #6 (Taylor)	None	Historic Structure (pre-1860)	Gell 1860	Yes/Direct	Pedestrian reconnaissance and intensive shovel testing produced no cultural materials; creek bank observation negative	None

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TABLE 3
POTENTIALLY AFFECTED PREHISTORIC/HISTORIC PREFIELD DOCUMENTED SITES
ALONG ECORSE CREEK (NORTH BRANCH)

Municipality/ Location	Site #/ Name	Type/ Date	Source	Impact Potential/ Type	Field Check Results	Actual Impact Potential
Romulus Beverly Road	None	Historic Structure (pre-1876)	Belden 1876	Yes/Direct	Historic farm foundation location	Direct/ Structural foundations and art- ifacts
Westland Inkster Road	None	Historic Structure (pre-1876?)	Belden 1876	Yes/Direct	5646 Inkster	Direct/ House re- built in 1941
Dearborn Heights Pardee Road	None	Historic Structure (pre-1860)	Geil 1860	Yes/Adj.	Pardee School parking lot	None/pre- viously impacted
Monroe	None	Historic Structure (pre-1860)	Geil 1860	Yes/Adj.	Not located; 5452 Monroe on possible location	None/pre- viously impacted
Monroe	None	Historic Structure (pre-1860)	Geil 1860	Yes/Adj.	Not located, 5453 Monroe on possible location	None/pre- viously impacted
Pelham	None	Historic Structure (pre-1842)	Hubbard 1838-42	Yes/Adj.	Not located	None/pre- viously impacted
Hanover	None	Historic Structure (pre-1860)	Geil 1860	Unknown/Adj.	Not located	None/pre- viously impacted

TABLE 3
POTENTIALLY AFFECTED PREHISTORIC/HISTORIC PREFIELD DOCUMENTED SITES
ALONG ECORSE CREEK (NORTH BRANCH)
(Continued)

Municipality/ Location	Site #/ Name	Type/ Date	Source	Impact Potential/ Type	Field Check Results	Actual Impact Potential
ER-5	20WN119	Prehistoric Camp (undetermined)	Schneider and Holmquist, WSU.; B.O.H. files	Yes/Direct	Sand ridge removed; no surface evidence	Direct/possible subsurface features
ER-5A	20WN224	Prehistoric Lithic Scatter (undetermined)	Schneider and Holmquist, WSU.; B.O.H. files	Yes/Direct	Sand ridge removed; no surface evidence	Direct/possible subsurface features
Dudley	20WN499	Prehistoric Site (undetermined)	Nowlin 1876:143	Unknown/Adj.	Not located 5420; Dudley on possible location	None/previously impacted
Croissant	20WN500	Prehistoric Burial?/Camp?	Nowlin 1876:87	Yes/Adj. or Direct	Not located; houses are 1941 vintage	None/previously impacted
Allen Park (N ₂) Outer Drive* (possibly in Melvindale or Lincoln Park)	None	Historic Structure (pre-1842)	Hubbard 1838-42	Unknown/Adj.	Not located	None/previously impacted
Melvindale Outer Drive* (possibly in Allen Park or Lincoln Park)	None	Historic Structure (pre-1842)	Hubbard 1838-42	Unknown/Adj.	Not located	None/previously impacted
Lincoln Park (N ₂) Outer Drive* (possibly in Allen Park or Lincoln Park)	None	Historic Structure (pre-1842)	Hubbard 1838-42	Unknown/Adj.	Not located	None/previously impacted

*These refer to the same site.

TABLE 3
POTENTIALLY AFFECTED PREHISTORIC/HISTORIC PREFIELD DOCUMENTED SITES
ALONG ECORSE CREEK (NORTH BRANCH)
(Continued)

Municipality/ Location	Site #/ Name	Type/ Date	Source	Impact Potential/ Type	Field Check Results	Actual Impact Potential
Olive Avenue	None	Historic Structure (pre-1860)	Geil 1860	Yes/Direct	Not located	None/Ford glass plant impacted
Olive Avenue	None	Historic Structure (pre-1860)	Geil 1860	Yes/Direct	Not located	None/Ford glass plant impacted
Fort Street	None	Historic Structure (pre-1860)	Geil 1860	Yes/Direct	Not located	None/inter- section development
Fort Street	None	Historic Structure (pre-1860)	Geil 1860	Yes/Direct	Not located	None/inter- section development
Outer Drive	None	Historic Structure (pre-1860)	Geil 1860	Yes/Direct	Not located	None/previouslly impacted
Montie Road	None	Historic Structure (pre-1860)	Geil 1860	Yes/Adj.	Not located	None/previouslly impacted
Southfield Road	None	Historic Structure (pre-1860)	Geil 1860	Yes/Adj.	Not located	None/adjacent
Confluence	None	Historic Structure (pre-1860)	Geil 1860	Yes/Direct	Not located	None/fill
Confluence	None	Historic Structure (pre-1860)	Geil 1860	Yes/Direct	Not located	None/fill
Confluence	None	Historic Structure (pre-1860)	Geil 1860	Yes/Direct	Not located	None/fill
River Road	None	Historic Structure (pre-1876)	Beiden 1876	No/Adj.	3051 River(?)	None/adjacent

TABLE 3
POTENTIALLY AFFECTED PREHISTORIC/HISTORIC PREFIELD DOCUMENTED SITES
ALONG ECORSE CREEK (NORTH BRANCH)
(Continued)

<u>Municipality/ Location</u>	<u>Site #/ Name</u>	<u>Type/ Date</u>	<u>Source</u>	<u>Impact Potential/ Type</u>	<u>Field Check Results</u>	<u>Actual Impact Potential</u>
Ecorse						
Pepper Road	None	Historic Structure (pre-1876)	Belden 1876	None/Adj.	4346 Pepper	None/adjacent
Pepper Road	None	Historic Structure (pre-1860;1876)	Geil 1860 Belden 1876	None/Adj.	4452 Pepper	None/adjacent

and parking lot (cement over fill); and 22 acres of cultivated field with a small woodlot. Prefield research and interviews yielded no known sites for this basin. As a result of the visual reconnaissance, the fill areas, parking lot and swamp area were eliminated from further investigation. Due to the large area in cultivation, only the woodlot/fallow field was intensively shovel tested; however, no evidence indicating the existence of significant archeological resources was found.

Pedestrian survey in the cultivated area failed to produce any evidence of archeological resources. An examination of the small adjacent woodlot resulted in the location of an historic farm/residence site. This site is characterized by five structural foundations, which presumably are a residence, barn, cistern and two other unidentified outbuildings. Construction materials and cultural artifacts suggest a post-1900 construction date. However, this site could be the same as that shown in the 1876 atlas for the area (Belden 1876). Intensive examination of the site was hampered by numerous recent dumping episodes, which have obscured surface visibility. The site has been assigned the state number 20WN498 (Figures 5 and 6). More precise site dating and land use information could be gained through additional testing and archival research. Considering the present design configuration for this basin, this site would be directly impacted by construction activities.

Basin #3 (Allen Park)

This basin is located in Township T3S, R10E in part of P.C. 640 and 641 and in a fraction of Section 1, and is comprised of approximately 28 acres. Prefield research and interviews yielded no information on pre-existing sites within or adjacent to the basin. The northern third of the area is comprised of recent fill and very recent surface debris, and also contained standing water. These conditions limited pedestrian reconnaissance and shovel testing.

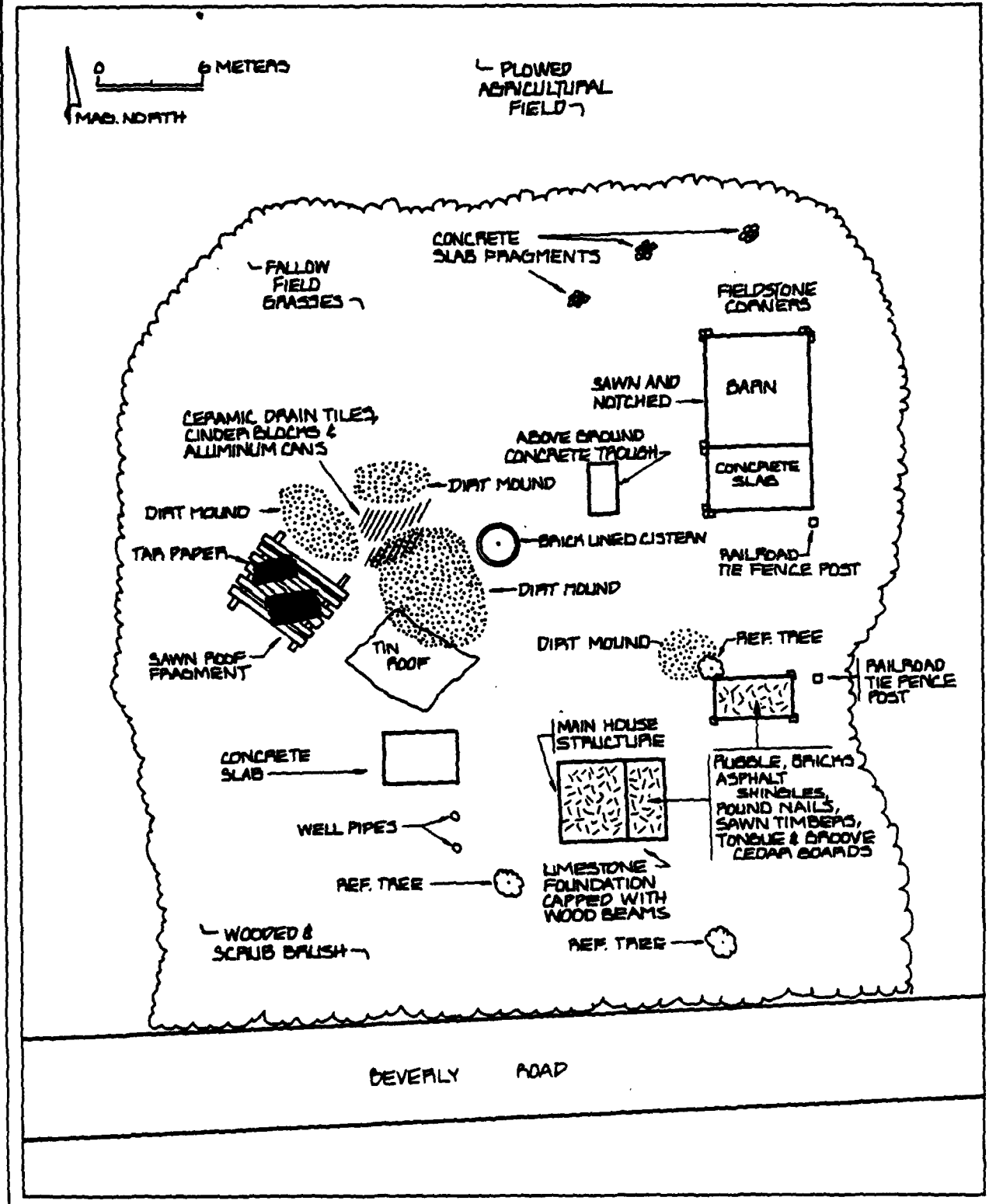
Extensive shovel testing was conducted in the central third of the property, in the area surrounding the creek location. Surface reconnaissance and intensive shovel testing revealed creek channelization, dredging activities, and bank deposits of dredging materials obscured the area immediately adjacent to the creek, and no prehistoric or historic sites were recorded.

The lower third of the basin can best be characterized as heavily disturbed by gas and oil pipeline rights-of-way and sewer line routes. It is generally poorly drained, wet and marshy, but high and dry areas were examined and shovel tested, with negative results. The construction of this basin will not adversely impact any known archeological resources.

Romulus (approx. .8 mi. Corridor Length)

Prefield research and interviews did not indicate the location of any sites east of Basin #1, and pedestrian reconnaissance of this area revealed extensive previous channelization of the creek bed. Adjacent industrial use of the area has resulted in fill activities and the

FIGURE 5
BEVERLY ROAD FARM
SITE 20Wn498
 Ecorse Creek Flood Control Project
 U.S. Army COE-Detroit District



construction of numerous truck parking lots. Due to the extensive disturbance in this area, shovel testing was not undertaken. No archeological sites will be impacted except for the historic site, 20WN498, described for Basin #1 (Figure 4).

Westland (approx. .3 mi. Corridor Length)

Prefield research for this area revealed the location of one historic site dating to ca. 1876 (Belden 1876). Pedestrian survey and shovel testing in open lots and private gardens yielded no information regarding new sites. Channel widening within this area will impact this site which is a standing structure (see Chapter V).

Dearborn Heights (approx. 5 mi. Corridor Length)

Prefield research for this area identified two prerecorded prehistoric sites, 20WN119 and 20WN224, four possible house locations dating to ca. 1860 (Geil 1860), one house location dating to ca. 1838-1842 (Hubbard 1838-1842), a reference to "human bones and a burned spot" (Nowlin 1876:87), and the description of "a white oak at the west end of an Indian site located on a ridge" (Nowlin 1876:143). Pedestrian survey, creek bank observation and shovel testing in these locations yielded no evidence of the existence of these sites. Continued urban development and creek channelization has apparently destroyed any evidence of these sites observable through traditional archeological recovery techniques. A discussion of some of the identified house sites is provided in Chapter 5. Additional survey efforts along this section of the creek failed to locate any new unrecorded archeological sites.

Allen Park (N $\frac{1}{2}$) (approx. 2.3 mi. Corridor Length)

Prefield research and interviews for this section of the creek indicate the location of a projectile point adjacent to the creek at 14606 Russell Street (Viger, personal communication, 1985) ca. 1940. Pedestrian survey and shovel testing within the proposed right-of-way indicated the presence of extensive fill areas and creek course channelization. Comparison of recent maps of the creek routing with an 1876 map (Belden 1876) showed significant routing changes beyond what would be expected through normal erosion meandering and natural creek channel development. Sewer line routes within portions of the proposed right-of-way have added significantly to the area's disturbance. An additional site was noted during the prefield research. An historic structure location was indicated (ca. 1838-1842) in the vicinity of Outer Drive (Melvindale) (Hubbard 1838-1842), but fieldwork in this area failed to locate any evidence of this structure.

Melvindale

That portion of the project in Melvindale is included in the above discussion for Allen Park.

Lincoln Park (N½) (approx. 3.3 mi. Corridor Length)

Extensive rechannelization of the creek course coupled with clean fill episodes has taken place within this municipality. This has been documented through map comparison, historical accounts, collector interviews, and during the pedestrian reconnaissance, and shovel testing. Prefield research identified 10 house locations dating to ca. 1860 (Geil 1860) for this section of the project, but survey efforts in the reported locales failed to produce any evidence of their existence. Based on results of this effort, construction activities for this portion of the project should not impact any archeological resources.

Ecorse (including Lincoln Park and Wyandotte)

This section of the creek is characterized by extensive fill and rechannelization, confirmed by both field investigation and informant interviews. Prefield research determined that two historic structures which date to ca. 1876 were noted on an atlas showing Pepper Road (Belden 1876). Field examination and photodocumentation of the existing structures within the vicinity of these reported locations resulted in the verification of 4346 Pepper as a pre-1876 structure and the tentative identification of 4452 Pepper as a pre-1860 structure. Survey efforts resulted in the location of no additional prehistoric or historic archeological sites.

South Branch Ecorse Creek - Basin Construction and Channel Widening

The following is a discussion of the results of the prehistoric and historic investigation at the basin locations (Table 2) and channel-widening areas (Table 4) along the south branch of Ecorse Creek (Figures 4 and 6).

Basin #2 (Taylor)

This basin is located in the NE¼ of Section 5 in Township T3S, R10E. The proposed basin is situated between the east and westbound lanes of I-94 west of Telegraph Road and comprises a small swampy area to the east and median strip grasses and scrub trees to the west. Prefield research indicated the location of one prehistoric site in this area, 20WN229, but pedestrian survey conducted at this location indicated the existence of extensive landscaping and the deposition of clean fill. Subsequent conversations with Mr. Dick Gillespie, City Engineer, City of Taylor, revealed that the location is covered with approximately 25 feet of fill and that the original surface was disturbed during the building of the highway during the 1940's (Gillespie, personal communication, 1984). Based on this determination no shovel testing or further work was conducted, and construction activities should not impact any archeological resources at this location.

TABLE 4
POTENTIALLY AFFECTED PREHISTORIC/HISTORIC PREFIELD
DOCUMENTED SITES ALONG SEXTON AND KILFOIL DRAIN
(SOUTH BRANCH)

<u>Municipality/ Location</u>	<u>Site #/ Name</u>	<u>Type/ Date</u>	<u>Source</u>	<u>Impact Potential/ Type</u>	<u>Field Check Results</u>	<u>Actual Impact Potential</u>
Taylor						
Telegraph	None (J. Sexton)	Historic Structure (Pre-1842)	Hubbard 1838-42	Yes/Direct	Commercial development at location	None
Goddard	None	Historic Structure (pre-1842)	Hubbard 1838-42	Yes/Adj.	Not located	None
Mortenview	None	Historic Structure (pre-1876)	Belden 1876	Yes/Adj.	Not located	None
Goddard	None	Historic Structure (pre-1860)	Geil 1860	Yes/Adj.	Not located	None
Mortenview	None	Historic Structure (pre-1876)	Belden 1876	Yes/Adj.	Previously removed; not located	None
Goddard	None	Historic Structure (pre-1876)	Belden 1876	Yes/Direct	Not located	None/residen- tial impact
Bernard	None	Historic Structure (pre-1860)	Geil 1860	Yes/Direct	Not located	None
Crisler	None	Historic Structure (pre-1876)	Belden 1876	Yes/Direct	Not located	None/residen- tial impact
ER-3	20MN121	Prehistoric Camp Lithic Scatter (undetermined)	Schneider & Holmquist WSU; B.O.H. files	Yes/Direct	Not located	Possible remnants to be exposed during con- struction

TABLE 4
POTENTIALLY AFFECTED PREHISTORIC/HISTORIC PREFIELD
DOCUMENTED SITES ALONG SEXTON AND KILFOIL DRAIN
(SOUTH BRANCH)
(Continued)

<u>Municipality/ Location</u>	<u>Site #/ Name</u>	<u>Type/ Date</u>	<u>Source</u>	<u>Impact Potential/ Type</u>	<u>Field Check Results</u>	<u>Actual Impact Potential</u>
ER-4	20MN120	Prehistoric Camp, Lithic Scatter (undetermined)	Schneider & Holmquist, WSU.; B.O.H. files	Yes/Direct	Not located	Possible remnants to be exposed during const- ruction
Southgate						
Old Goddard	None	Historic Structure (pre-1860)	Geil 1860	No/Adj.	Possibly 11320 Old Goddard	None
Allen Park (S $\frac{1}{2}$)						
Ford Avenue	None (Rousseau's Mill)	Historic Mill (pre-1860)	Geil 1860	Yes/Direct	Not located; possibly removed during const- ruction and bank stabil- ization	Remnants may be located during con- struction activities
Old Goddard	None	Historic Structure (pre-1876/1860)	Geil 1860 Beiden 1876	Yes/Direct	Not located/commercial properties	None
Ford Avenue	None	Historic Structure (pre-1876)	Beiden 1876	Yes/Direct	Not located/residential development	None
Lincoln Park (S $\frac{1}{2}$)						
Old Goddard	None	Historic Structure (pre 1860/1876)	Geil 1860 Beiden 1876	Yes/Direct	Commercial complex development	None
Harrison	None	Historic Structure (pre-1860)	Geil 1860	Yes/Direct	Housing development/ fill	None

TABLE 4
POTENTIALLY AFFECTED PREHISTORIC/HISTORIC PREFIELD
DOCUMENTED SITES ALONG SEXTON AND KILFOIL DRAIN
(SOUTH BRANCH)
(Continued)

Municipality/ Location	Site #/ Name	Type/ Date	Source	Impact Potential/ Type	Field Check Results	Actual Impact Potential
Old Goddard	None	Historic Structure (pre-1860)	Geil 1860 Belden 1876	Yes/Direct	Apartment complex development	None
Old Goddard	None	Historic Structure (pre-1860)	Geil 1860 Belden 1876	Yes/Direct	Apartment complex development	None
Old Goddard	None	Historic Structure (pre-1876)	Belden 1876	Yes/Direct	Apartment complex development	None
Old Goddard	None	Historic Structure (pre-1876)	Belden 1887	Yes/Direct	Channelization	None
Old Goddard	None	Historic Structure (pre-1876)	Belden 1876	Yes/Direct	Channelization	None
Cloverlawn	None	Historic Structure (pre-1860)	Geil 1860	Yes/Direct	Road and park development and fill	None
River Drive	None	Historic Structure (pre-1842)	Hubbard 1838-42	Yes/Direct	Park and housing development/ fill	None
Park	(Pontiac Council Meeting 1796)	Prehistoric Camp	Lincoln Park Historical Society	Yes/Direct	Developed park/fill	None
River Drive	None	Historic Structure (pre-1860)	Geil 1860	No/Adj.	Housing development	None
River Drive	None	Historic Structure (pre-1860)	Geil 1860	No/Adj.	Park development/fill	None

TABLE 4
POTENTIALLY AFFECTED PREHISTORIC/HISTORIC PREFIELD
DOCUMENTED SITES ALONG SEXTON AND KILFOIL DRAIN
(SOUTH BRANCH)
(Continued)

<u>Municipality/ Location</u>	<u>Site #/ Name</u>	<u>Type/ Date</u>	<u>Source</u>	<u>Impact Potential/ Type</u>	<u>Field Check Results</u>	<u>Actual Impact Potential</u>
Wyandotte						
Old Goddard	None	Historic Structure (pre-1860/1876)	Geil 1860 Belden 1876	Yes/Direct	Fill and park development	None
Old Goddard	None	Historic Structure (pre-1860/1876)	Geil 1860 Belden 1876	Yes/Direct	Fill and park development	None
North	None	Historic Structure (pre-1876)	Belden 1876	Yes/Direct	Fill and rechannelization and new housing	None
Jefferson	None	Historic Structure (pre-1876)	Belden 1876	Yes/Direct	Fill and rechannelization and new housing	None

Basin #4 (Taylor)

This basin is located at the extreme western end of the project area, encompassing the entire SW $\frac{1}{4}$ of Section 18 in Township T3S, R10E, and is composed primarily of an open field with a small woodlot (mixed hardwoods). Residential development is limited to the periphery area along Inkster, Goddard and Holland Roads. A pedestrian survey was conducted over the entire basin, and shovel testing was conducted in woodlots located in the SE $\frac{1}{4}$ and the NW $\frac{1}{4}$ of the basin (approximately 20 acres). Shovel testing was also conducted across the southern third of the basin. Prefield investigation showed the locations of two historic sites along the southern portion of the basin (Hubbard 1838-1842; Belden 1876). Additional possible historic sites were photodocumented and are discussed in Chapter V. Shovel testing in the vicinity of the two above-described sites failed to locate any evidence of their existence. Extensive shovel testing was also conducted in the remnants of a sand ridge in the southwest corner of the basin, an area identified in the field by Mr. Ed Green, a member of the Michigan Archeological Society, as having been an "Indian site." This effort failed to produce any cultural materials.

Subsequent conversations with the landowner at 10139 Inkster Road revealed that the entire basin area with the exception of the woodlot and area immediately adjacent to the existing houses had been removed for the runway construction at Detroit Metro Airport (Russell Carroll, personal communication, 1984). The basin was then refilled with clean fill and gravels, confirmed by random shovel tests in the area. Based on this effort, it has been determined that the proposed construction will not adversely impact any archeological resources.

Basin #5 (Taylor)

This basin is located in the SE $\frac{1}{4}$ of Section 7, Township T3S, R10E, an area presently displaying a mixture of residential and industrial land uses. The north and central portions of the basin are poorly drained, while the southwest portion is made up of residential yards and woodlots (mixed hardwoods). The southeast section is covered by grasses and scrub trees, while the northwest portion is composed of a mixture of farmland and woods, with minor industrial disturbance. Prefield efforts indicated no known prehistoric sites and one house dating to ca. 1876 located in the southwest corner of the basin (Belden 1876).

Pedestrian survey was conducted throughout the entire basin location, but shovel testing was limited to the northwest woodlot area and the southwest backyard lots (approximately 14 acres). The pedestrian survey indicated that the southeast quadrant and central basin area have been heavily impacted by the removal of sand, while industrial fill and development has impacted the southern third of the NE $\frac{1}{4}$ of the basin. Based on this information, it is unlikely that basin construction will adversely impact any archeological resources. The historic site location dating to ca. 1876 is discussed in the following chapter on architectural resources.

Basin #6 (Taylor)

This basin is located in the southern three-quarters of the W $\frac{1}{2}$ of the E $\frac{1}{2}$ of Section 15, T3S, R10E. The northern quarter is composed of mature hardwoods, the central half is mostly swamp and field grasses with some scrub vegetation, and the southern quarter is field grasses with trees lining the banks of the Sexton and Kilfoil Drain. The entire basin, except for a swampy area near the center of Section 15, was subjected to pedestrian survey and intensive shovel testing (approximately 50 acres).

Prefield research did not locate any known sites in the basin except for a possible house location adjacent to the Sexton and Kilfoil Drain (Geil 1860). Evidence for this or any other site was not located during the field investigation. Overbank deposition from previous creek channelization was evident, as were fill deposits in the lower third of the area. No adverse impacts to archeological resources are expected from construction activities.

Taylor (approx 4.3 mi. Corridor Length)

Prefield archival research and collector interviews indicated the possible existence of three prehistoric sites (20WN120, 20WN121, and 20WN501), three house locations dating to ca. 1838-1842 (Hubbard 1838-1842), three house locations dating to ca. 1860 (Geil 1860) and sixteen house locations dating to ca. 1876 (Belden 1876). It should be noted that a number of these house locations are in fact indicated on all three map sources.

Pedestrian survey, creek bank observations, and shovel testing along the proposed project right-of-way produced no evidence of these sites or other unrecorded sites. A number of the identified historic site locations are probably outside of the right-of-way, and residential development in this area has resulted in extensive filling and grading along the creek margin. Additional disturbance has been caused by rechannelization and various maintenance activities which have resulted in bank deposition of creek bottom fill.

Southgate (included in Allen Park)

Archival and map research indicates the location of an historic structure in the area west of the right-of-way on Old Goddard Avenue. The possible site location can be dated to pre-1876 (Belden 1876) and pre-1860 (Geil 1860). It is probable that this possible site is the present location of a standing farm residence at 11320 Old Goddard Avenue (see the following chapter for a discussion of this site). Field investigation failed to locate any archeological resources within this portion of the project.

Allen Park (S½) (approx. 2.1 mi. Corridor Length)

Prefield research and collector interviews have indicated that prehistoric sites are recorded for this area and that three possible historic site locations exist. The historic sites consist of a possible mill site, Rousseau's Mill, dating to pre-1860 (Geil 1860) and two historic structure locations dating to pre-1876 and 1860 (Belden 1876; Geil 1860). No evidence of these sites was located during the pedestrian survey, bank observation or shovel testing probably because creek course changes as a result of rechannelization and urban/industrial development have resulted in major impacts to this area. In addition, sewer rights-of-way construction has also severely impacted the area.

Lincoln Park (S½) (approx. 1.1 mi. Corridor Length)

Archive research and collector interviews revealed the locations of no prerecorded prehistoric sites, one possible historic site (ca. 1763), and 22 possible historic sites: 7 dating to pre-1860, 1 dating to pre-1842, and 13 pre-dating 1876. Map sources indicate that a number of these possible historic sites appear to be representing the same structure at different time periods.

This portion of the drain has been rechannelized and reditched, and adjacent sewer line construction along the north side of the creek has also caused serious disturbance. Extensive filling episodes along the creek to stabilize the channel and to allow residential development have also severely impacted the project area.

Pedestrian reconnaissance was conducted where physical access was available, while shovel testing was conducted in all vacant areas and in selected residential areas suspected of having archeological potential. Creek banks, which were quite steep in certain areas, were periodically examined. This effort resulted in the discovery of no evidence that would indicate the existence of significant archeological resources.

The historic site identified is the proposed location of Pontiac's Council meeting prior to attacking Detroit in 1763 (see historic background in Chapter II). A marker has been placed on this location by the Lincoln Park Historical Society, but no evidence was found at this area to substantiate this location.

Individual residences, apartment complexes and commercial developments along the creek have obscured any evidence of possible archeological sites. This area at the confluence has historically been characterized as swampy, even into the early twentieth century (Al Spooner, personal communication, 1984).

Wyandotte (approx. 2.3 mi. Corridor Length)

Prefield archival research and collector interviews revealed no recorded prehistoric sites along the Wyandotte portion of this corridor. Maps indicate the location of four pre-dating 1876 (Belden 1876), two of

pre-date 1860 (Geil 1860). Field reconnaissance, shovel testing and creek bank inspection produced no cultural materials, and none of these mapped house locations were relocated. Creek rechannelization and fill episodes within the corridor and the surrounding area are extensive. None of the map-documented structures appear to be presently standing structures (see Chapter V). No impact on prehistoric or historic archeological resources is foreseen.

CHAPTER V

RESULTS OF ARCHITECTURAL SURVEY AND PHOTODOCUMENTATION

A total of 136 individual architectural structures were inventoried during this investigation (Figure 6). Extensive detailed structural records located at the Tax Assessor's office of each municipality provided important information concerning construction design and dates, which range between ca. 1850 and 1946.

North Branch of Ecorse Creek (Channelization and Basins)

Photodocumentation and archival research were completed for 54 residential, one institutional, one industrial and two transportation-related structures along the north branch of Ecorse Creek. Prefield research identified the Allen Park Veterans Administration Hospital as a site listed on the National Register of Historic Places. This institution is located approximately 1 mile north of both Basin #3 and the creek, well out of the zone of direct construction impact for both the basin and channel-widening alternatives. A review of the Bureau of History's State Inventory of Historic Bridges yielded one recorded bridge at Mill Street which spans the north branch between Lincoln Park and Ecorse (Figure 6; Table 5). This is a steel through truss bridge built in ca. 1905, and is presently in poor condition and closed to vehicular traffic. The inventory card notes that no historical significance is known concerning this bridge. Discussions with Robert O. Christensen of the Bureau of History resulted in the opinion that this structure is "not likely to be of any significance" (R.O. Christensen, personal communication, 1984).

A review of the Historic American Engineering Record produced an inventory card noting the location of catenary arches spanning the Detroit, Toledo, and Ironton Railroad line. These arches are situated along the east boundary of Basin #3 and within the 200-ft right-of-way for channel-widening in the area east of Basin #3 (Table 5). They were built in 1926-1927 to electrify the railroad line, and are reported to be in good condition.

Field examination of the general impact area of the two basins and of the north branch widening zones resulted in the photodocumentation and subsequent archival research of 54 residential properties and one industrial complex. The industrial complex is the Great Lakes Steel property in Ecorse. All extant structures of this complex are well outside of the proposed channel-widening impact zones. This complex was recorded to document a major industry for the area that supported much of the mixed residential and commercial development.

Of the 54 residential properties inventoried, 26 were found to be within the direct impact zone of channel-widening activities. No extant residential structures were found to be located within either Basin #1 (Romulus) or Basin #3 (Allen Park). Table 6 provides a breakdown of the number of structures located within each municipality, the construction

TABLE 5.
PRE-1946 ARCHITECTURAL SITES POTENTIALLY THREATENED BY
PROPOSED BASIN CONSTRUCTION

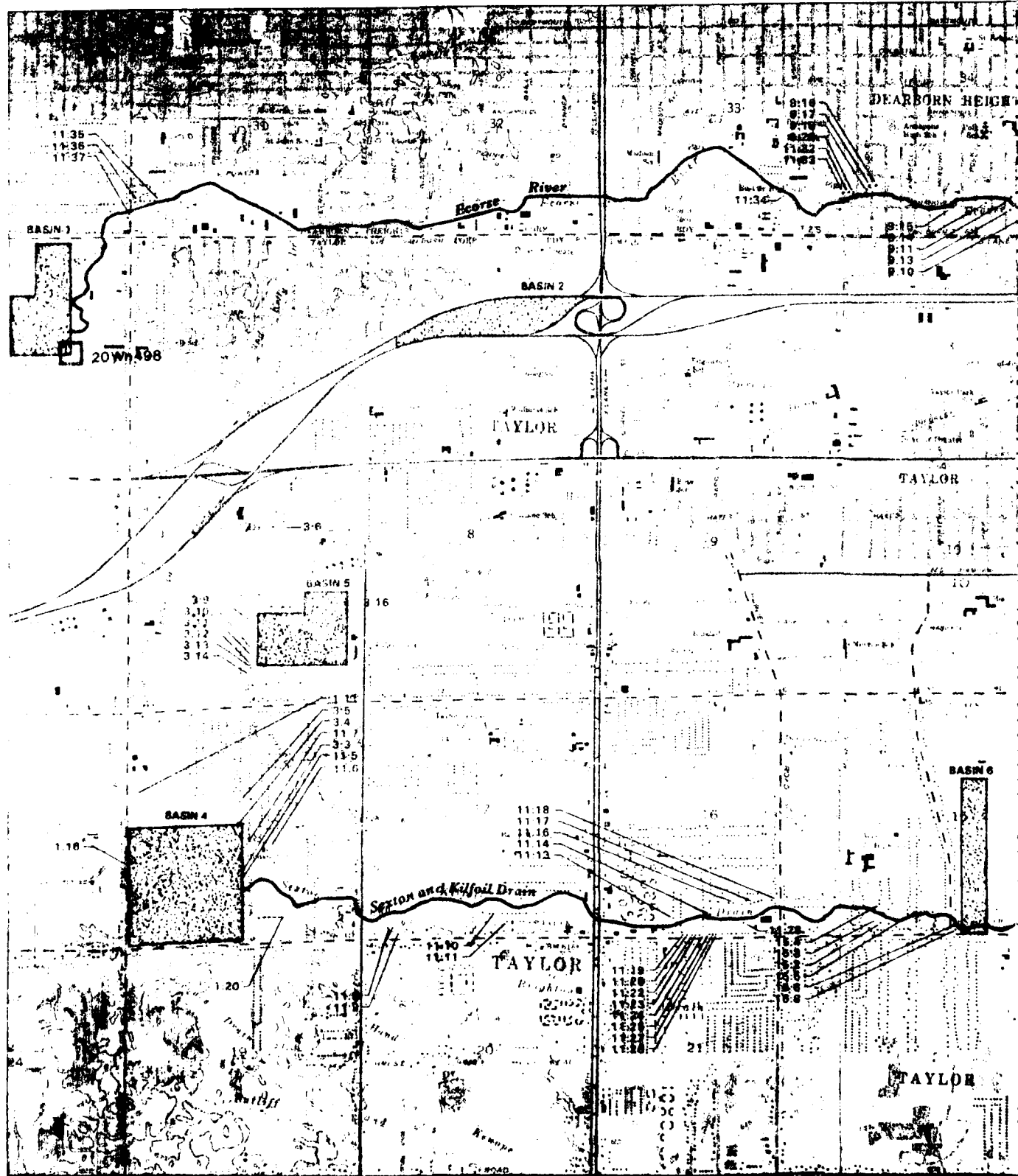
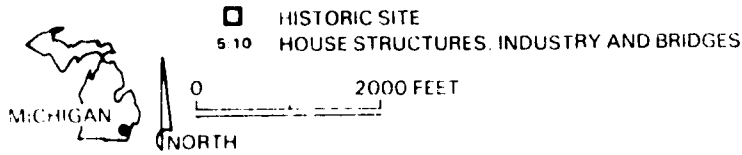
Basin #/ Municipality	Structure Location	Construction Date	Type of Structure	Actual Impact Potential	Possible Map or Document- ation Source	Site #/ Name	B&W Roll #: Frame #
Basin #1 (Romulus)	Historic Foundations; Beverly Road	(pre-1876?)	Foundations; Farm residence	Direct	Belden 1876	-	1:6-10
Basin #2 (Taylor)	-	-	-	None	-	-	-
Basin #3 (Allen Park No.)	East side of basin along Detroit, Toledo, and Ironton Railroad line	(1926-27)	Catenary arches for electrification of railroad line to Ford Motor Co. River Rouge complex	Prerecorded on Mich. HAER inventory forms. In good condi- tion. Direct/ Adj. to basin	-	Catenary Arches	-
Basin #4 (Taylor)	10851 Holland	(1859)	Agricultural farm residence with out- buildings	None/Adj.	Belden 1876 B.O.H. files	Holland Cen- tennial Farm	1:20-21
	10130 Inkster	(1879?/ 1876)	Farm residence	Direct	B.O.H. files; Belden 1876	Russell Carroll farm	1:14-17
	9755 Inkster	(pre-1900/ 1876?)	Farm residence with outbuildings	None/Adj.	B.O.H. files; Belden 1876	-	1:11-12
	10428 Holland	(Early 1900's/ 1876?)	Farm residence with barn	Direct	Belden 1876	Vicars Farm	3:2-3
	9810 Holland	(1920)	Residence	None/Adj.	City Assessor- Taylor	-	3:5
	10405 Holland	(1936)	Farm residence	None/Adj.	City Assessor- Taylor	-	11:6
	9980 Holland	(1939)	Residence	Direct	City Assessor- Taylor	-	3:4

TABLE 5
PRE-1946 ARCHITECTURAL SITES POTENTIALLY THREATENED BY
PROPOSED BASIN CONSTRUCTION
(Continued)

Basin #/ Municipality	Structure Location	Construction Date	Type of Structure	Actual Impact Potential	Possible Map or Document- ation Source	Site #/ Name	B&W Roll #: Frame #
Basin #5 (Taylor)	10155 Holland	(1942)	Residence	None/Adj.	City Assessor- Taylor	-	11:7
	10460 Holland	(1942)	Residence	Direct	City Assessor- Taylor	-	11:5
	8951 Holland	(1885; 1876?)	Residence	Direct/Adj.	B.O.H. files; Belden 1876; City Assessor-Taylor	-	3:14-15
	8252 Beech -Daly	(1885)	Agricultural farm residence with out- buildings	Direct/Adj.	John Boike (owner) City Assessor- Taylor	Boike Farm	3:16-21
	7531 Holland	(1905)	Residence	None/in Adj. area	City Assessor- Taylor	-	3:6-8
	8829 Holland	(1920)	Residence	Direct/Adj.	City Assessor- Taylor	-	3:10
	8877 Holland	(1939)	Residence	Direct/Adj.	City Assessor- Taylor	-	3:13
	8861 Holland	(1939)	Residence	Direct/Adj.	City Assessor- Taylor	-	3:12
	8847 Holland	(1939)	Residence	Direct/Adj.	City Assessor- Taylor	-	3:11
	8315 Holland	(1941)	Residence	Direct/Adj.	City Assessor- Taylor	-	3:9
Basin #6 (Taylor)	-	-	-	-	-	-	-

TABLE 6
RESIDENTIAL ARCHITECTURAL CONSTRUCTION DATE RANGES
BY MUNICIPALITY (NORTH BRANCH ECORSE CREEK)

<u>Municipality/Date Founded/Incorporated</u>	<u>Structures Impacted</u>		<u>Date Range</u>
	<u>Direct</u>	<u>None/Adj.</u>	
Romulus (1970 Incorporated)	0	0	-
Westland (1966 Incorporated)	1	0	(unknown; rebuilt 1941)
Dearborn Heights (1963 Incorporated)	17	0	1924-1943
Allen Park (N ₂) (1927 Founded)	2	2	1936-1947
Melvindale (1924 Incorporated)	2	1	1912-1945
Lincoln Park (N ₂) (1925 Founded)	3	14	("old")-1915-1938
Ecorse (1942 Incorporated)	1	12	("old")-pre 1883-1941?
	<hr/> 26	<hr/> 29	



ARCHITECTURAL SITE
Ecorse Creek Flood
U.S. Army Corps of Engineers

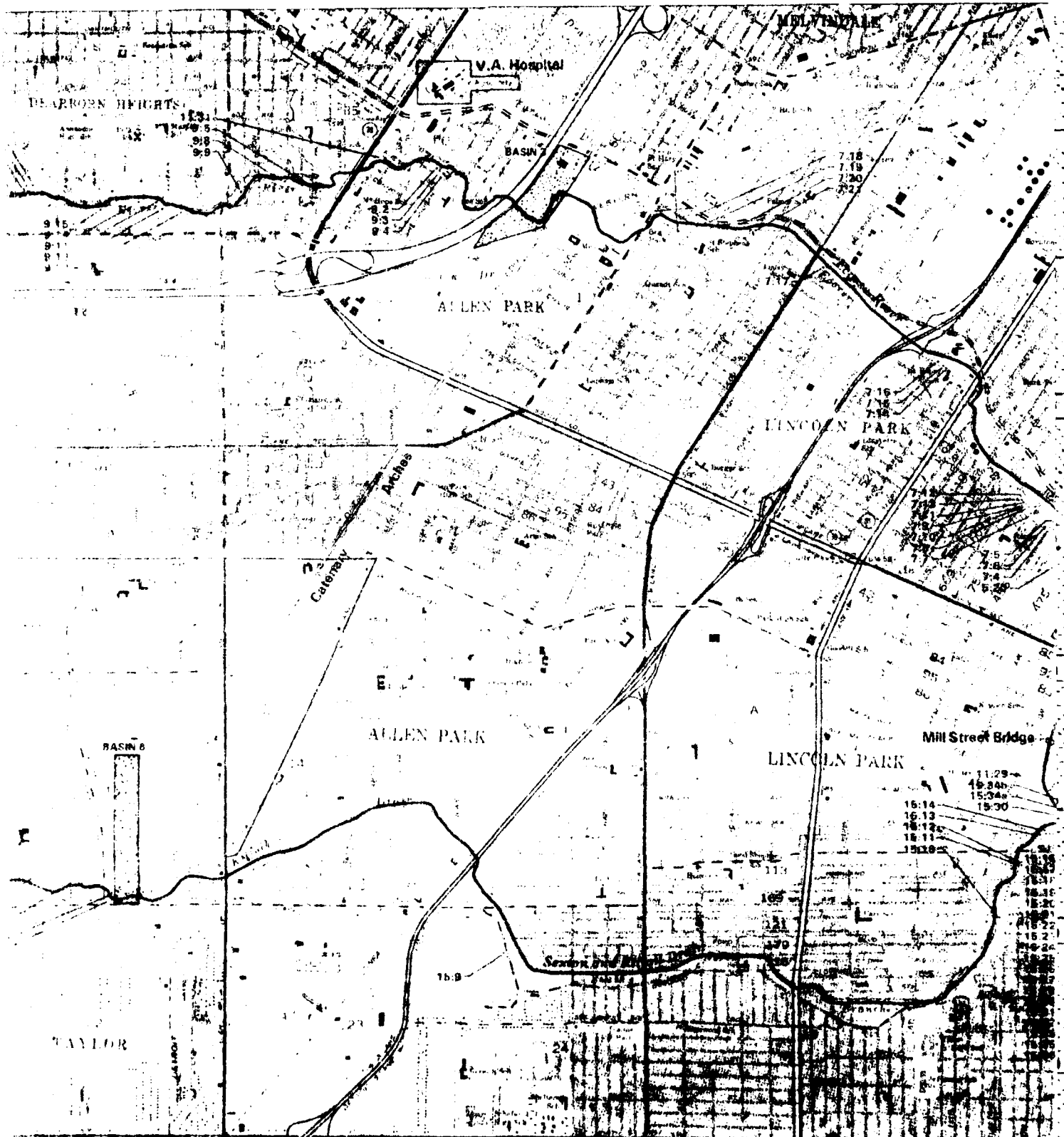


FIGURE 6
**HISTORIC AND
ARCHITECTURAL SITE LOCATIONS**
Ecorse Creek Flood Control Project
U.S. Army COE-Detroit District



date ranges for these structures, and the number of structures which will be directly impacted by construction activities. Figure 6 indicates the location (by photo number) of the structures inventoried along the north branch. Appendix A contains the Bureau of History Building and Structure Inventory Cards for each structure.

South Branch of Ecorse Creek (Channelization and Basins)

Examination of the south branch of Ecorse Creek (i.e., Sexton and Kilfoil Drain) for extant architectural structures resulted in the inventory of 79 residential and two transportation-related structures. Prefield research located 14 residential structures recorded during previous surveys in the area which were redocumented during the course of the architectural inventory along the creek and within the basins. Catenary arch locations were noted in the Historic American Engineering Record and located on the Detroit, Toledo, and Ironton Railroad line near the east side of Basin #6. These should not be directly impacted by the proposed basin or channel-widening activities.

One bridge location was noted and photographed during the survey which is not recorded or noted in the Bureau of History State Inventory of Historic Bridges. The West Jefferson Avenue Bridge is located near the mouth of the Ecorse River at the Detroit River and bears a plaque dating its construction to 1931. It is made of reinforced concrete and steel, and its upper railing structure and sidewalk surface are badly deteriorating (see Appendix A).

Of the 79 residential properties inventoried, 27 were located in the direct impact zone of both the proposed channel-widening and basin construction activities. No structures were located in Basin #2 (Taylor) or Basin #6 (Taylor). Table 7 shows the breakdown of sites as they relate to the municipalities impacted, while locations of all structures inventoried along the south branch are presented in Figure 6. Appendix A contains the Michigan Bureau of History Building and Structure Inventory Cards/Photos of these structures.

Summary

The architectural survey has identified an interesting sample of architectural structures within and adjacent to the proposed channel-widening and basin excavation impact zones. Due to the nature of the project the sample provided is the result of a transect survey through 10 municipalities. The existing structures identified during the present survey reflect and support the historically documented development of the communities that make-up the Ecorse Drainage area, as outlined in the Historical Background section (Table 8).

TABLE 7

RESIDENTIAL ARCHITECTURAL CONSTRUCTION DATE RANGES
BY MUNICIPALITY (SOUTH BRANCH ECORSE CREEK)

Municipality/Date Founded/Incorporated	Structures Impacted		Date Range
	Direct	None/Adi.	
Taylor (1968 Incorporated)	8	17	("old")-1874-1945
Basin #4	5	5	
Basin #5	7	1	
Southgate (1958 Incorporated)	0	1	pre-1873
Allen Park (S $\frac{1}{2}$) (1927 Founded)	0	0	-
Lincoln Park (S $\frac{1}{2}$) (1925 Founded)	0	0	-
Wyandotte (1854 Founded) (1867 Incorporated)	7	28	1915-1939
	<hr/> 27	<hr/> 52	

TABLE 8

51

TABLE 8

52

CHAPTER VI

CONCLUSIONS AND RECOMMENDATIONS

Archeological Resources

Prehistoric and Historic Aboriginal

Although archival research and collector interviews conducted during this project have added to the general body of knowledge concerning aboriginal occupation of the Ecorse Creek river basin, no new information was found. This result has been highly disappointing but not totally unexpected. Documented historical land conditions of much of the creek drainage are characterized as swamps, marshes, poorly drained clays, or wet prairies. The attractiveness of this area for aboriginal occupation was necessarily enhanced by certain procurement activities (fish spawning runs, maple sugar extraction, hunting, and tree bark extraction) presumed to have occurred within this drainage. Most amateur site recording activities and collecting occurred during the urbanization and population expansion within the project area during the early decades of the twentieth century. Additionally, past episodes of creek channelization and dredging have resulted in substantial impact upon the natural landscape, seriously limiting the possibility of locating new cultural resources.

In an effort to glean cultural information from the Ecorse Creek drainage prior to additional landscape degradation through construction activities, it is recommended that construction monitoring be conducted. It is especially recommended that monitoring be done on those properties containing previously documented archeological sites. Present knowledge of these sites is limited to predominantly surface collected materials, and cultural features exposed in large surface areas by construction equipment may yield significant information concerning the occupation and utilization of the Ecorse Creek Watershed. Since almost all of the recorded archeological sites are located along the creek and since all remnants of the one site located in a basin (#4) have been previously removed, construction monitoring for prehistoric and historic aboriginal cultural remains is not recommended for any of the basin locations.

Historic Archeological

Only one historic archeological site was located during the project (20WN498; Figure 5). This farm site was located during the pedestrian reconnaissance phase of the field examination of Basin #1 (Romulus). Efforts to further document this site at the City of Romulus archives proved unproductive, and it is recommended that if the basin alternative is chosen, that further archival work and Phase II testing be completed. Based on this further investigation, determination can be made as to the need for Phase III mitigation.

Pedestrian survey, creek bed and creek bank examinations failed to produce any evidence of "Rousseau's Mill" along the south branch of the creek

near Old Goddard Road in Allen Park. Monitoring of construction activities in this area may yield additional information concerning the actual placement and type of mill operation. As it is one of the earliest industries developed in this area, any evidence of its existence that has survived previous channelization and urban development could prove to be highly significant.

Certain other archivally documented house locations have been field checked and are assumed to be extant structures. Recommendations concerning these structures are addressed below. Other historic site locations which could not be field documented are presumed to be disturbed by twentieth century redevelopment of nineteenth century land use areas.

Architectural Structures

Examination of the 136 inventoried properties in areas of basin and channel-widening development has revealed that 12 structures have the potential to be directly impacted by proposed basin construction activities and 53 structures have the potential to be directly impacted by proposed channel-widening activities. Based on current information, none of the individual properties encountered appear to merit listing in the National Register of Historic Places, though several structures appear to possess local architectural or historic significance. Additionally, certain areas of houses (or neighborhoods) may have the potential for inclusion as an historic district, pending a more complete inventory of the vicinity surrounding the project area.

Analysis of the two types of impacts in light of the findings of this present survey provides for the following recommendations regarding pre-1946 architectural structures. The proposed basin development will produce the least impact, especially if basin designs are confined to areas within their present general locations which do not contain standing structures. This would eliminate potential impacts, as in the case of Basins #4 and #5, upon structures built during the first settlement phases of the Upper Ecorse drainage area in the 1860-1880 period. Ten of these farmhouses appear to be presently standing in this region.

Channel-widening plans would result in extensive destruction of potentially significant historic districts. Recommendations would be made to fund area studies to determine the extent that these recently located development areas characterize the surrounding neighborhood development.

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APPENDIX A

MICHIGAN BUREAU OF HISTORY
BUILDING AND STRUCTURE INVENTORY CARDS
(Refer to Figure 6)

Historic Name

Common Name

District Name

Street and Number 9755 INKSTER

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage AGRICULTURAL FARM

Present Usage FARM RESIDENCE

Ownership PRIVATE

Photography: Neg. No. 1: (11), (12)

Date 1984 NOV 29

View ENE(11); E(12)

Survey/Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1, 83)

7.5 USGS Map Title 1980 FLAT ROCK NE Site No.
Area Map Title CITY OF TAYLOR
T35 R10E SEC18 NW 1/4



1:11

Historic Name

Common Name RUSSELL CARROLL RESIDENCE

District Name

Street and Number 10139 INKSTER

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage AGRICULTURAL FARM

Present Usage RESIDENCE / CONSTRUCTION YARD

Ownership PRIVATE

Photography: Neg. No. 1: 14, 15, (16), (17)

Date 1984 NOV 29

View SE(16); SW(17)

Survey/Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1, 83)

7.5 USGS Map Title 1980 FLAT ROCK NE Site No.
Area Map Title CITY OF TAYLOR
T35 R10E SEC18 SW 1/4



1:16

Description

CONCRETE BLOCK AND STONE FOUNDATION
WOOD EXTERIOR AND INTERIOR
WOOD SHINGLE ROOFING
1 STORY BUNGALOW
GABLE ROOF STYLE
MISCELLANEOUS OUTBUILDINGS
GLAZED TILE SILO
PARTIAL BASEMENT
56' X 44'



1112

Significance

Date of Construction (9999)*; (?)**; (PRE-1876)
Architect/Builder PRE-1900

Bibliographic References

- * CITY OF TAYLOR: ASSESSOR'S FIELD SHEETS
- ** MICHIGAN BUREAU OF HISTORY FILES
- *** BOLDEN 1876 ATLAS

Description

STONE FOUNDATION
GABLE ROOF STYLE
COMPOSITION ROOFING
WOOD INTERIOR/EXTERIOR
2 STORY COLONIAL
1 STORY RANCH
PARTIAL BASEMENT



1117

Significance

Date of Construction (9999)*; (1879-1904)**
Architect/Builder PRE-1900

Bibliographic References

- * CITY OF TAYLOR: ASSESSOR'S FIELD SHEETS
- ** MICHIGAN BUREAU OF HISTORY FILES

Historic Name

Common Name MARVIN HOLLAND RESIDENCE

District Name

Street and Number 26640 HOLLAND

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership PRIVATE

Photography: Neg. No. 1: (18), (19)

Date 1984 DEC

View NW(18); WSW(19)

Survey/Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1,83)

7.5 USGS Map Title 1980 FLAT ROCK NE Site No.
Area Map Title CITY OF TAYLOR
T3S R10E SEC18 SW 1/4



1:18

Historic Name

Common Name

HOLLAND FARM

District Name

Street and Number 10851 HOLLAND

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage AGRICULTURAL FARM

Present Usage AGRICULTURAL FARM
RESIDENCE

Ownership PRIVATE

Photography: Neg. No. 1: (20), 21

Date 1984 DEC

View SE(20);

Survey/Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1,83)

7.5 USGS Map Title 1980 FLAT ROCK NE Site No.
Area Map Title CITY OF TAYLOR
T3S R10E SEC18 SE 1/4



1:20

Description
 CONCRETE BLOCK
 GABLE ROOF STYLE
 COMPOSITION ROOFING
 WOOD INTERIOR/EXTERIOR
 1 1/2 STORY BUNGALOW
 PARTIAL BASEMENT
 24' x 32'



Significance
 Date of Construction (1949)*;
 Architect/Builder

119

Bibliographic References

* CITY OF TAYLOR: ASSESSOR'S FIELD SHEETS

Description
 STONE FOUNDATION
 GABLE ROOF STYLE
 WOOD FRAME
 PLASTER INTERIOR
 2 STORY COLONIAL
 1 STORY RANCH
 COMPOSITION ROOFING
 FULL BASEMENT
 1 OLD BARN
 1 OLD SHED
 1 OPEN SHED
 45' x 46'

Significance
 Date of Construction (9999)*; (1859)**
 Architect/Builder PRE-1900

Bibliographic References

* CITY OF TAYLOR: ASSESSOR'S FIELD SHEETS

** MICHIGAN BUREAU OF HISTORY FILES
 CENTENNIAL FARM

Historic Name

7.5 USGS Map Title *FLAT ROCK NE 1980* Site No.

Common Name

UICARS RESIDENCE

Area Map Title *CITY OF TAYLOR*

T3S R10E SEC 18 SW 1/4

District Name

Street and Number *10428 HOLLAND*

Block Number

Sub-unit

Municipal Unit *TAYLOR*

County *WAYNE*

Original Usage *AGRICULTURAL FARM*

Present Usage *RESIDENCE*

Ownership *PRIVATE*



Photography: Neg. No. 3: (2), (3)

3:3

Date *1984 DEC.*

View *SW(2); SW(3)*

Survey/Date *1984 C.O.E. ECLIPSE FLOOD CONTROL*

Surveyor *G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR*

Recorder/Date *HENRY/TAYLOR 1985*

NR ___ SR ___ NHL ___ CF ___ G ___ TR ___ ER ___ WF ___ SF ___

MH-6B (1, 83)

Historic Name

7.5 USGS Map Title *1980 FLAT ROCK NE* Site No.

Common Name

KOLLATT RESIDENCE

Area Map Title *CITY OF TAYLOR*

T3S R10E SEC 18 SW 1/4

District Name

Street and Number *9980 HOLLAND*

Block Number

Sub-unit

Municipal Unit *TAYLOR*

County *WAYNE*

Original Usage

Present Usage *RESIDENCE*

Ownership *PRIVATE*



Photography: Neg. No. 3:4

3:4

Date *1984 DEC.*

View *NW*

Survey/Date *1984 C.O.E. ECLIPSE FLOOD CONTROL*

Surveyor *G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR*

Recorder/Date *HENRY/TAYLOR 1985*

NR ___ SR ___ NHL ___ CF ___ G ___ TR ___ ER ___ WF ___ SF ___

MH-6B (1, 83)

Description
 POST FOUNDATION
 GABLE ROOF STYLE
 COMPOSITION ROOFING
 WOOD FRAME
 PLASTER AND PINE INTERIOR
 NO BASEMENT
 BARN WITH LOFT
 BUNGALOW STYLE
 1 3/4 STORIES
 51' x 25.5'
 1045 SQ. FT.



Significance
 Date of Construction (9999)*; (?)**
 Architect/Builder PRE-1900

3:2

Bibliographic References

- * CITY OF TAYLOR: ASSESSOR'S FIELD SHEETS
- ** MICHIGAN BUREAU OF HISTORY FILES

Description
 1 1/4 STORY BUNGALOW
 WOOD FRAME
 GABLE ROOF STYLE
 COMPOSITION ROOFING
 PLASTER AND HARDWOOD INTERIOR
 PARTIAL BASEMENT
 39.5' x 35'
 GARAGE ADDITION
 66.5' x 35'
 1296 SQ. FT.

Significance
 Date of Construction (1939)*
 Architect/Builder

Bibliographic References

- * CITY OF TAYLOR: ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 9810 HOLLAND

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership PRIVATE

Photography: Neg. No. 3:5

Date 1984 DEC

View NW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1980 FLAT ROCK NE Site No.

Area Map Title CITY OF TAYLOR

T3S R10E Sec 18 SW 1/4



3:5

Historic Name

Common Name

District Name

Street and Number 7531 HOLLAND

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENTIAL

Ownership

Photography: Neg. No. 3:⑥, ⑦, ⑧

Date 1984 DEC.

View E(⑥); NNE(⑧)

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1980 FLAT ROCK NE Site No.

Area Map Title CITY OF TAYLOR

T3S R10E Sec 7 NE 1/4



3:6

CONCRETE BLOCK FOUNDATION
HIP ROOF STYLE
Description BUNGALOW STYLE
WOOD FRAME
WOOD SHINGLE ROOFING
PLASTER AND HARDWOOD INTERIOR
FULL BASEMENT
46' X 24'
81.6 SQ. FT.
1 STORY

Significance
Date of Construction (1920)*;
Architect/Builder

Bibliographic References

* CITY OF TAYLOR: ASSESSOR'S FIELD SHEETS

CONCRETE BLOCK FOUNDATION
Description ASPHALT SHINGLE ROOFING
GABLE ROOF STYLE
WOOD FRAME
FACE BRICK
PARTIAL BASEMENT
27' X 42'
1 1/2 STORIES
DETACHED GARAGE 1953

Significance
Date of Construction 1905
Architect/Builder



3:8

Bibliographic References

CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 8315 HOLLAND

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership PRIVATE

Photography: Neg. No. 3:9

Date 1984 DEC

View ENE

Survey/Date 1984 ECLORSE FLOOD CONTROL-C.O.E.

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1980 FLAT ROCK NE Site No.

Area Map Title CITY OF TAYLOR

T35 R10E SEC7 SE1/4



3:9

Historic Name

Common Name

District Name

Street and Number 8829 HOLLAND

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership PRIVATE

Photography: Neg. No. 3:10

Date 1984 DEC

View ENE

Survey/Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1980 FLAT ROCK NE Site No.

Area Map Title CITY OF TAYLOR

T35 R10E SEC7 SE1/4



3:10

Description CONCRETE BLOCK FOUNDATION
GABLE ROOF STYLE
ASPHALT SHINGLE ROOFING
2 STORY COLONIAL
WOOD FRAME EXTERIOR/INTERIOR
NO BASEMENT
1 BARN, 1 SHED, 1 METAL STORAGE BLDG.
30' x 48' METAL STORAGE

Significance
Date of Construction (1941)*
Architect/Builder

Bibliographic References

* CITY OF TAYLOR: ASSESSOR'S FIELD SHEETS

Description CONCRETE BLOCK FOUNDATION
HIP ROOF STYLE
WOOD EXTERIOR AND INTERIOR
COMPOSITION ROOFING
1 STORY RANCH
24' x 32'

Significance
Date of Construction (1920)*
Architect/Builder

Bibliographic References

* CITY OF TAYLOR: ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 8847 HOLLAND

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership PRIVATE

Photography: Neg. No. 3:11

Date 1984 DEC.

View ENE

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1-83)

7.5 USGS Map Title 1980 FLAT ROCK NE Site No.

Area Map Title CITY OF TAYLOR

T3S R10E S27 SE 1/4



3:11

Historic Name

Common Name

District Name

Street and Number 8861 HOLLAND

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership PRIVATE

Photography: Neg. No. 3:12

Date 1984 DEC.

View SE

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1-83)

7.5 USGS Map Title 1980 FLAT ROCK NE Site No.

Area Map Title CITY OF TAYLOR

T3S R10E S27 SE 1/4



3:12

Description
CONCRETE POURED FOUNDATION
GABLE ROOF STYLE
COMPOSITION ROOFING
WOOD EXTERIOR AND INTERIOR
NO BASEMENT
1 STORY BUNGALOW STYLE
26'x 37'

Significance
Date of Construction (1939)*
Architect/Builder

Bibliographic References

* CITY OF TAYLOR: ASSESSOR'S FIELD SHEETS

Description
CONCRETE BLOCK FOUNDATION
GABLE ROOF STYLE
WOOD EXTERIOR AND INTERIOR
COMPOSITION ROOFING
NO BASEMENT
1 STORY BUNGALOW
26'x 28'

Significance
Date of Construction (1939)*
Architect/Builder

Bibliographic References

* CITY OF TAYLOR: ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 8877 HOLLAND

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership PRIVATE

Photography: Neg. No. 3:13

Date 1984 DEC.

View SE

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1, 83)

7.5 USGS Map Title 1980 FLAT ROCK NE Site No.
Area Map Title CITY OF TAYLOR
T35 R10E SEC 7 SE 1/4



3:13

Historic Name

Common Name

District Name

Street and Number 8951 HOLLAND

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership PRIVATE

Photography: Neg. No. 3: (14), (15)

Date 1984 DEC

View E(14); SE(15)

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1, 83)

7.5 USGS Map Title 1980 FLAT ROCK NE Site No.
Area Map Title CITY OF TAYLOR
T35 R10E SEC 7 SE 1/4



3:14

CONCRETE BLOCK FOUNDATION
GABLE ROOF STYLE
Description WOOD EXTERIOR AND INTERIOR
COMPOSITION ROOFING
1 STORY BUNGALOW
26'x28'

Significance

Date of Construction (1939)*
Architect/Builder

Bibliographic References

* CITY OF TAYLOR: ASSESSOR'S FIELD SHORTS

CONCRETE Poured FOUNDATION
GABLE ROOF STYLE
Description COMPOSITION ROOFING
WOOD EXTERIOR AND INTERIOR
PARTIAL BASEMENT
1 STORY BUNGALOW
34'x47.5'



Significance

Date of Construction (1885)*; (1885)**
Architect/Builder

3:15

Bibliographic References

* CITY OF TAYLOR: ASSESSOR'S FIELD SHORTS
** MICHIGAN BUREAU OF HISTORY FILES

Historic Name

Common Name JOHN BOIKE RESIDENCE

District Name

Street and Number 8252 BEECH DALY

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage AGRICULTURAL FARM

Present Usage AGRICULTURAL FARM
RESIDENCE

Ownership PRIVATE

Photography: Neg. No. 3: (16), 17, 18, 19, (20), 21

Date 1984 DEC

View N(16); E(20)

Survey/Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1.83)

7.5 USGS Map Title 1980 FLAT ROCK NE Site No.

Area Map Title CITY OF TAYLOR

T35 R108 S42 7 SE 1/4



3:16

Historic Name

Common Name

District Name

Street and Number 4528 9TH

Block Number

Sub-unit

Municipal Unit ECLORSE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 5: 5, (6)

Date 1984 DEC.

View NW

Survey/Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1.83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.

Area Map Title CITY OF ECLORSE

T35 R11E P.C. 92



5:6

CONCRETE BLOCK FOUNDATION
 GABLE ROOF STYLE
 Description WOOD INTERIOR/EXTERIOR
 ASPHALT SHINGLE ROOFING
 1 STORY BUNGALOW
 MISCELLANEOUS OUTBUILDINGS
 DIRT FLOOR IN GARAGE
 GARAGE BUILT 1920-16'x20'
 LOW BASEMENT



Significance
 Date of Construction (1885)*
 Architect/Builder

3:20

** BUILT BY BOIRE (FATHER OF
 PRESENT OWNER - JOHN). SON
 OF BUILDER WAS BORN IN THE
 HOUSE (JOHN)

Bibliographic References

- * CITY OF TAYLOR: ASSESSOR'S FIELD SHEETS
- ** JOHN BOIRE, PERSONAL COMMUNICATION

CONCRETE BLOCK FOUNDATION
 WOOD FRAME
 Description COMPOSITION SHINGLE ROOFING
 1+ STORIES
 GABLE ROOF STYLE
 BRICKOTE
 FULL BASEMENT
 25'x20'

Significance
 Date of Construction (1937)*
 Architect/Builder

Bibliographic References

- * CITY OF ECORSE: ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 4452 PEPPER

Block Number

Sub-unit

Municipal Unit ECLORSE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 5: (8)

Date 1984 DEC

View NW

Survey/Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1.83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.

Area Map Title CITY OF ECLORSE
T35 R11E P.C. 114



5:8

Historic Name

Common Name

District Name

Street and Number 403 LABADIE ? (406 ?)

Block Number

Sub-unit

Municipal Unit ECLORSE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 5: (9)

Date 1984 DEC.

View W

Survey/Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1.83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.

Area Map Title CITY OF ECLORSE
T35 R11E P.C. 114



5:9

Description
ALUMINUM SIDING
FULL BASEMENT
WOOD FRAME
COMPOSITION SHINGLE ROOF
GABLE ROOF STYLE
2 STORY
26 x 25

Significance
Date of Construction (1941 ?)*
Architect/Builder

Bibliographic References
* CITY OF ECORSE! ASSESSOR'S FIELD SHEETS

Description
BRICK FOUNDATION
COMPOSITION SHINGLE ROOF
WOOD FRAME
GABLE ROOF
FULL BASEMENT
2 STORY
23' x 24'

Significance
Date of Construction (1922)*
Architect/Builder

Bibliographic References
* CITY OF ECORSE: ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 402 LABADIE

Block Number

Sub-unit

Municipal Unit ECORSE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 5: (10)

Date 1984 DEC.

View NW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1, 83)



5:10

Historic Name

Common Name

District Name

Street and Number 398 LABADIE

Block Number

Sub-unit

Municipal Unit ECORSE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 5: (11)

Date 1984 DEC.

View NW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1, 83)



5:11

Description CONCRETE BLOCK FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
1 3/4 STORIES
GABLE ROOF STYLE
LAP SIDING
FULL BASEMENT
36' x 24'

Significance
Date of Construction (1922)*
Architect/Builder

Bibliographic References

* CITY OF GEORGE: ASSESSOR'S FIELD SHEETS

Description CONCRETE BLOCK FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
1 STORY
WOOD SHINGLE SIDING
FULL BASEMENT
24' x 20'

Significance
Date of Construction (1925)*
Architect/Builder

Bibliographic References

* CITY OF GEORGE: ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 4346 PEPPER

Block Number

Sub-unit

Municipal Unit ECORSE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 5: (12)

Date 1984 DEC.

View NW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)



5:12

Historic Name

Common Name

District Name

Street and Number 4298 PEPPER

Block Number

Sub-unit

Municipal Unit ECORSE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 5: (13)

Date 1984 DEC.

View NW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)



5:13

BRICK FOUNDATION
BRICK
Description COMPOSITION SHINGLE ROOFING
1 1/2 STORIES
GABLE ROOF STYLE
NO BASEMENT
22'X40'

Significance

Date of Construction (OLD; pre 1893)*
Architect/Builder

Bibliographic References

* CITY OF ECORSE: A SASSOR'S FIELD SHEETS

CONCRETE BLOCK FOUNDATION
WOOD FRAME
Description WOOD SHINGLE ROOFING
1 STORY
LAP SIDING
FULL BASEMENT
24'X20'

Significance

Date of Construction (1918)*
Architect/Builder

Bibliographic References

* CITY OF ECORSE: A SASSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 26616 OUTER DRIVE

Block Number

Sub-unit

Municipal Unit EORSE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 5: (14)

Date 1984 DEC.

View SW

Survey Date 1984 C.O.E. EORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1,83)



5:14

Historic Name

Common Name

District Name

Street and Number 26622 OUTER DRIVE

Block Number

Sub-unit

Municipal Unit EORSE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 5: (15)

Date 1984 DEC.

View SW

Survey Date 1984 C.O.E. EORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1,83)

7.5 USGS Map Title 1973 DEARBORN Site No.

Area Map Title CITY OF EORSE

T35 R11E P.455



5:15

POST FOUNDATION
WOOD FRAME
Description COMPOSITION SHINGLE ROOFING
1 STORY
LAP SIDING
NO BASEMENT
22' x 28'

Significance
Date of Construction (1923)*
Architect/Builder

Bibliographic References
* CITY OF ECORSE ASSESSOR'S FIELD SHEETS

CONCRETE BLOCK FOUNDATION
WOOD FRAME
Description COMPOSITION SHINGLE ROOFING
BRICK
GABLE ROOF STYLE
1 1/2 STORIES
FULL BASEMENT
36' x 24'

Significance
Date of Construction (1921)*
Architect/Builder

Bibliographic References
* CITY OF ECORSE ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 26634 OUTER DRIVE

Block Number

Sub-unit

Municipal Unit ECORSE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 5:16

Date 1984 DEC.

View SW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1, 83)

7.5 USGS Map Title 1973 DEARBORN Site No.

Area Map Title CITY OF ECORSE

T35 R11E P.C.455

Historic Name

Common Name

District Name

Street and Number 26640 OUTER DRIVE

Block Number

Sub-unit

Municipal Unit ECORSE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 5:17

Date 1984 DEC.

View SW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1, 83)



5:16



5:17

CONCRETE BLOCK FOUNDATION
WOOD FRAME
Description ROLL ROOFING
LAP SIDING
GABLE ROOF STYLE
1 1/2 STORIES
FULL BASEMENT
32' X 22'

Significance

Date of Construction (1923)*
Architect/Builder

Bibliographic References

*CITY OF ECORSE ASSESSOR'S

POST FOUNDATION
WOOD FRAME
Description WOOD SHINGLE ROOFING
LAP SIDING
GABLE ROOF STYLE
1 1/2 STORIES
NO BASEMENT
24' X 20'

Significance

Date of Construction (OLD;)*
Architect/Builder

Bibliographic References

*CITY OF ECORSE ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 26648 OUTER DRIVE

Block Number

Sub-unit

Municipal Unit ECLORSE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 5: (18)

Date 1984 DEC.

View SW

Survey/Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)

7.5 USGS Map Title 1973 DEARBORN Site No.

Area Map Title CITY OF ECLORSE

T35 R11E PC 455



5:18

Historic Name

Common Name

District Name

Street and Number 26656 OUTER DRIVE

Block Number

Sub-unit

Municipal Unit ECLORSE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 5: (19)

Date 1984 DEC.

View SW

Survey/Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)

7.5 USGS Map Title 1973 DEARBORN Site No.

Area Map Title CITY OF ECLORSE

T35 R11E P.C. 455



5:19

POST FOUNDATION
WOOD FRAME
Description COMPOSITION SHINGLE ROOFING
LAP SIDING
1+ STORIES
NO BASEMENT
30' x 22'

Significance
Date of Construction (1922)*
Architect/Builder

Bibliographic References
*CITY OF GEORGE: ASSESSOR'S FIELD SHEETS

CONCRETE BLOCK FOUNDATION
WOOD FRAME
Description ROLL ROOFING
LAP SIDING
1 STORY
FULL BASEMENT
26' x 22'

Significance
Date of Construction (1914)*
Architect/Builder

Bibliographic References
*CITY OF GEORGE ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 1235 APPLEWOOD

Block Number

Sub-unit

Municipal Unit LINCOLN PARK

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 5: (20)

Date 1984 DEC.

View NE

Survey/Date 1984 C.O.E. ELORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/TAYLOR/CANTLEY

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1.83)

7.5 USGS Map Title 1973 DEARBORN Site No.
Area Map Title CITY OF LINCOLN PARK
T35 R11E P.C.455



5:20

Historic Name

Common Name

District Name

Street and Number 732 MONTIE

Block Number

Sub-unit

Municipal Unit LINCOLN PARK

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 7: (4)

Date 1984 DEC

View NW

Survey/Date 1984 C.O.E. ELORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1.83)

7.5 USGS Map Title 1973 DEARBORN Site No.
Area Map Title CITY OF LINCOLN PARK
T35 R11E P.C.455



7:4

Description

CONCRETE BLOCK FOUNDATION
COMPOSITION SHINGLE ROOFING
WOOD FRAME
LAP SIDING
GABLE ROOF STYLE
FULL BASEMENT
1 1/4 STORIES
20' x 48'

Significance

Date of Construction (1928)*
Architect/Builder

Bibliographic References

* CITY OF LINCOLN PARK ASSESSOR'S FIELD SHEETS

Description

POST FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOF
LAP SIDING
GABLE ROOF STYLE
1 STORY
NO BASEMENT
20' x 20'

Significance

Date of Construction (1938)*
Architect/Builder

Bibliographic References

* CITY OF LINCOLN PARK ASSESSOR'S FIELD SHEETS

Historic Name

Common Name JOHN PAPALAS RESIDENCE/
Business

District Name

Street and Number 1183 EMPIRE
Block Number
Sub-unit
Municipal Unit LINCOLN PARK
County WAYNE

Original Usage

Present Usage RESIDENTIAL/COMMERCIAL

Ownership

Photography: Neg. No. 7: (5)

Date 1984 DEC.
View E

Survey/Date 1984 C.O.E. EROSION FLOOD CONTROL
Surveyor G/C ASSOCIATES INC. : HENRY/CANTLEY/TAYLOR
Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)



7:5

Historic Name

Common Name JOHN PAPALAS RESIDENCE/
Business

District Name

Street and Number 1187 EMPIRE
Block Number
Sub-unit
Municipal Unit LINCOLN PARK
County WAYNE

Original Usage

Present Usage RESIDENTIAL/COMMERCIAL

Ownership

Photography: Neg. No. 7: (6)

Date 1984 DEC.
View NE

Survey Date 1984 C.O.E. EROSION FLOOD CONTROL
Surveyor G/C ASSOCIATES INC. : HENRY/CANTLEY/TAYLOR
Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)



7:6

CONCRETE BLOCK FOUNDATION
WOOD FRAME
Description COMPOSITION SHINGLE ROOFING
LAP SIDING
GABLE ROOF STYLE
1+ STORIES
FULL BASEMENT

Significance

Date of Construction (OLD;)
Architect/Builder

Bibliographic References

* CITY OF LINCOLN PARK ASSESSOR'S FIELD SHEETS

CONCRETE BLOCK FOUNDATION
WOOD FRAME
Description COMPOSITION SHINGLE ROOF
LAP SIDING
GABLE ROOF STYLE
2+ STORIES
FULL BASEMENT
38.5' x 24.5'

Significance

Date of Construction (OLD; 1932?)
Architect/Builder

Bibliographic References

* CITY OF LINCOLN PARK ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 822 MONTIE

Block Number

Sub-unit

Municipal Unit LINCOLN PARK

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 7: (7)

Date 1984 DEC.

View NW

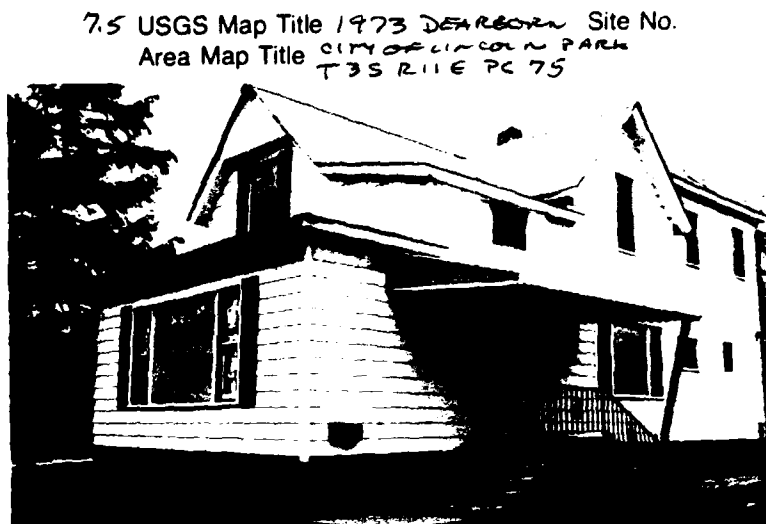
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Surveyor G/C ASSOCIATES INC. HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)



7:7

Historic Name

Common Name

District Name

Street and Number 826 MONTIE

Block Number

Sub-unit

Municipal Unit LINCOLN PARK

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 7: (8)

Date 1984 DEC.

View N

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC. HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)

7.5 USGS Map Title DEARBORN 1973 Site No.
Area Map Title CITY OF LINCOLN PARK
T3S R11E P.C. 75



7:8

BRICK FOUNDATION
WOOD FRAME
Description ROLL ROOFING
LAP SIDING
GABLE ROOF STYLE
2 STORIES
FULL BASEMENT
24 x 20'

Significance

Date of Construction (OLD;)
Architect/Builder

Bibliographic References

* CITY OF LINCOLN PARK ASSESSOR'S FIELD SHEETS

CONCRETE BLOCK FOUNDATION
WOOD FRAME
Description COMPOSITION SHINGLE ROOFING
BRICKOTE
HIP ROOF STYLE
1 STORY
PARTIAL BASEMENT
24' x 20'

Significance

Date of Construction (1925)*
Architect/Builder

Bibliographic References

* CITY OF LINCOLN PARK ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 834 MONTIE

Block Number

Sub-unit

Municipal Unit LINCOLN PARK

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 7: (9)

Date 1984 DEC.

View N

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1973 DEARBORN Site No

Area Map Title CITY OF LINCOLN PARK
T3S R11E P.C.75



7:9

Historic Name

Common Name

District Name

Street and Number 836 MONTIE

Block Number

Sub-unit

Municipal Unit LINCOLN PARK

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 7: (10)

Date 1984 DEC.

View N

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1973 DEARBORN Site No.

Area Map Title CITY OF LINCOLN PARK
T3S R11E P.C.75



7:10

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ARCHEOLOGICAL AND LITERATURE SEARCH PEDESTRIAN
RECONNAISSANCE AND LIMITED. (U) GILBERT/COMMONWEALTH
INC JACKSON MI D J WEIR ET AL. MAY 85 R-2702

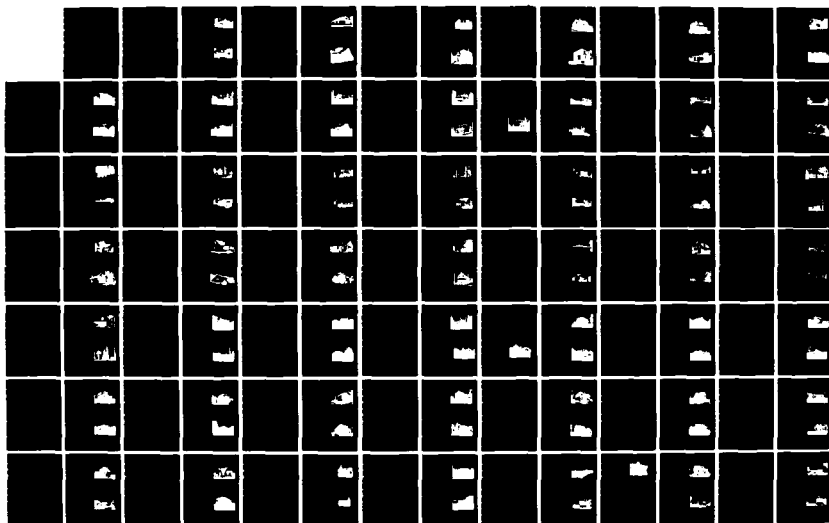
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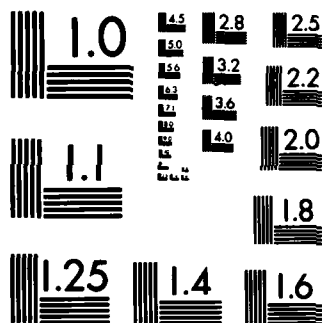
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MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

CONCRETE BLOCK FOUNDATION
WOOD FRAME
Description COMPOSITION SHINGLE ROOFING
LAP/ALUMINUM SIDING
GABLE ROOF STYLE
1 STORY
FULL BASEMENT
38' x 24'

Significance

Date of Construction (1920)*
Architect/Builder

Bibliographic References

* CITY OF LINCOLN PARK ASSESSOR'S FIELD SHEETS

POST FOUNDATION
WOOD FRAME
Description COMPOSITION SHINGLE ROOFING
WOOD SHINGLE SIDING
GABLE ROOF STYLE
1 STORY
FULL BASEMENT
37' x 26'

Significance

Date of Construction (1924)*
Architect/Builder

Bibliographic References

* CITY OF LINCOLN PARK ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 838 MONTIE

Block Number

Sub-unit

Municipal Unit LINCOLN PARK

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 7: (11)

Date 1984 DEC.

View N

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1,83)

7.5 USGS Map Title 1973 DEARBORN Site No.

Area Map Title CITY OF LINCOLN PARK
T35 RUE P.C.75



7:11

Historic Name

Common Name

District Name

Street and Number 842 MONTIE

Block Number

Sub-unit

Municipal Unit LINCOLN PARK

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 7: (12)

Date 1984 DEC.

View N

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1,83)

7.5 USGS Map Title 1973 DEARBORN Site No.

Area Map Title CITY OF LINCOLN PARK



7:12

Description CONCRETE BLOCK FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
ASBESTOS SHINGLE SIDING
GABLE ROOF STYLE
1⁺ STORIES
FULL BASEMENT
22' X 30'

Significance
Date of Construction (1924)*
Architect/Builder

Bibliographic References

* CITY OF LINCOLN PARK ASSESSOR'S FIELD SHEETS

Description CONCRETE BLOCK FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
BRICKOTE
GABLE ROOF STYLE
1^{3/4} STORIES
FULL BASEMENT
34' X 24'

Significance
Date of Construction (1925)*
Architect/Builder

Bibliographic References

* CITY OF LINCOLN PARK ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 850 MONTIE

Block Number

Sub-unit

Municipal Unit LINCOLN PARK

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 7: (13)

Date 1984 DEC.

View N

Survey/Date 1984 C.O.E. E-CORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)

7.5 USGS Map Title 1973 DEARBORN Site No.

Area Map Title CITY OF LINCOLN PARK

T35 R11E P.C.75



7:13

Historic Name

Common Name

District Name

Street and Number 1378 CHARTER

Block Number

Sub-unit

Municipal Unit LINCOLN PARK

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 7: (14)

Date 1984 DEC.

View NW

Survey/Date 1984 C.O.E. E-CORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)

7.5 USGS Map Title 1973 DEARBORN Site No.

Area Map Title CITY OF LINCOLN PARK

T35 R11E P.C.524



7:14

CONCRETE BLOCK FOUNDATION
WOOD FRAME
Description COMPOSITION SHINGLE ROOFING
ASBESTOS SHINGLE SIDING
GABLE ROOF STYLE
1+ STORIES
FULL BASEMENT
42' x 26'

Significance
Date of Construction (1929)*
Architect/Builder

Bibliographic References

* CITY OF LINCOLN PARK ASSESSOR'S FIELD SHEETS

BRICK FOUNDATION
WOOD FRAME
Description COMPOSITION SHINGLE ROOFING
BRICK VENEER
GABLE ROOF STYLE
1 1/4 STORIES
FULL BASEMENT
27' x 24'

Significance
Date of Construction (1925)*
Architect/Builder

Bibliographic References

* CITY OF LINCOLN PARK ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 1386 CHARTER

Block Number

Sub-unit

Municipal Unit LINCOLN PARK

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership PRIVATE

Photography: Neg. No. 7: (15)

Date 1984 DEC

View N

Survey/Date 1984 C.O.E. EROSION FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1,83)



7:15

Historic Name

Common Name

District Name

Street and Number 1424 CHARTER

Block Number

Sub-unit

Municipal Unit LINCOLN PARK

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 7: (16)

Date 1984 DEC.

View NW

Survey/Date 1984 C.O.E. EROSION FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/TAYLOR/CANTLEY

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1,83)

7.5 USGS Map Title 1973 DEARBORN Site No.
Area Map Title CITY OF LINCOLN PARK
T35 R1E P.C.524



7:16

CONCRETE BLOCK FOUNDATION
WOOD FRAME
Description COMPOSITION SHINGLE ROOFING
BRICK VENEER
HIP ROOF STYLE
2+ STORIES
FULL BASEMENT
54' x 27'

Significance

Date of Construction (1929)*
Architect/Builder

Bibliographic References

* CITY OF LINCOLN PARK ASSESSOR'S FIELD SHEETS

BRICK FOUNDATION
COMPOSITION SHINGLE ROOFING
Description BRICK VENEER
HIP ROOF STYLE
2 STORIES
FULL BASEMENT
27' x 23'

Significance

Date of Construction (1929)*
Architect/Builder

Bibliographic References

* CITY OF LINCOLN PARK ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 888 RAUPP

Block Number

Sub-unit

Municipal Unit LINCOLN PARK

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 7:17

Date 1984 DEC.

View NW

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/TAYLOR/CANTLEY

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)

7.5 USGS Map Title 1973 DEARBORN Site No.

Area Map Title CITY OF LINCOLN PARK

T35 R11E PC671



7:17

Historic Name

Common Name

District Name

Street and Number 24416 OUTER DRIVE

Block Number

Sub-unit

Municipal Unit MCQUINDALE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 7:18

Date 1984 DEC.

View SW

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/TAYLOR/CANTLEY

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)

7.5 USGS Map Title 1973 DEARBORN Site No.

Area Map Title CITY OF MCQUINDALE

T35 R11E PC32



7:18

CONCRETE BLOCK FOUNDATION
WOOD FRAME
Description COMPOSITION SHINGLE ROOFING
BRICK VENEER
GABLE ROOF STYLE
1 3/4 STORIES
FULL BASEMENT
42' X 30'

Significance

Date of Construction (1928)*
Architect/Builder

Bibliographic References

* CITY OF LINCOLN PARK ASSESSOR'S FIELD SHEETS

CONCRETE BLOCK FOUNDATION
WOOD FRAME
Description ASPHALT SHINGLE ROOFING
BRICK
HIP ROOF STYLE
2 STORIES
PARTIAL BASEMENT

Significance

Date of Construction (1912)*
Architect/Builder

Bibliographic References

* CITY OF MELVINDALE ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 24460 OUTER DRIVE

Block Number

Sub-unit

Municipal Unit MELUNDALE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 7: (19)

Date 1984 DEC.

View SW

Survey/Date 1984 C.O.E. ECLIPSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1973 DEARBORN Site No.
Area Map Title CITY OF MELUNDALE
T3S R11E PC32



7:19

Historic Name

Common Name

District Name

Street and Number 24630 OUTER DRIVE

Block Number

Sub-unit

Municipal Unit MELUNDALE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 7: (20)

Date 1984 DEC.

View S

Survey/Date 1984 C.O.E. ECLIPSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1973 DEARBORN Site No.
Area Map Title CITY OF MELUNDALE
T3S R11E P.C.32



7:20

MASONRY FOUNDATION
WOOD FRAME
Description COMPOSITION SHINGLE ROOFING
COMMON BRICK / FACE BRICK
HIP ROOF STYLE
2+ STORIES
FULL BASEMENT
38' x 29'

Significance
Date of Construction (1916)* "OLD"
Architect/Builder

Bibliographic References

* CITY OF MELINDALE ASSESSOR'S FIELD SHEETS

Description

Significance
Date of Construction (1945)*
Architect/Builder

Bibliographic References

* CITY OF MELINDALE ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 2211 RUTH

Block Number

Sub-unit

Municipal Unit LINCOLN PARK

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 7: (21)

Date

View

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)



7:21

Historic Name

Common Name

District Name

Street and Number 17070 KEPPEN

Block Number

Sub-unit

Municipal Unit ALLEN PARK

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 9: (2)

Date 1984 DEC

View NE

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)



9:2

7.5 USGS Map Title 1973 DEARBORN Site No.
Area Map Title CITY OF LINCOLN PARK
T3S R10E P.C. 51

7.5 USGS Map Title 1973 DEARBORN Site No.
Area Map Title CITY OF ALLEN PARK
T3S R10E P.C. 31

Description

CONCRETE BLOCK FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
GABLE ROOF
FULL BASEMENT
1 STORY
STUCCO ON FRONT
24'X35'

Significance

Date of Construction (1921)*
Architect/Builder

Bibliographic References

Description

CONCRETE BLOCK FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
GABLE STYLE ROOF
1 1/4 STORIES
NO BASEMENT
24'X24'

Significance

Date of Construction (1937)*
Architect/Builder

Bibliographic References

* CITY OF ALLEN PARK: ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 17044 KEPPEN

Block Number

Sub-unit

Municipal Unit ALLEN PARK

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 9:③

Date 1984 DEC

View NE

Survey/Date 1984 C.O.E. ECHOSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1973 DEARBORN Site No.

Area Map Title CITY OF ALLEN PARK

T3S R10E P.C. 31



9:3

Historic Name

Common Name

District Name

Street and Number 17014 KEPPEN

Block Number

Sub-unit

Municipal Unit ALLEN PARK

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 9:④

Date 1984 DEC.

View NW

Survey/Date 1984 C.O.E. ECHOSE CREEK FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1973 DEARBORN Site No.

Area Map Title CITY OF ALLEN PARK

T3S R10E P.C. 31



9:4

Description

Significance

Date of Construction (1947)*
Architect/Builder

Bibliographic References

* CITY OF ALLEN PARK: ASSESSOR'S FIELD SHEETS

Description

CONCRETE BLOCK FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
IMITATION BRICK
GABLE ROOF STYLE
2 STORIES
24' X 28'
NO BASEMENT

Significance

Date of Construction (1939)*
Architect/Builder

Bibliographic References

* CITY OF ALLEN PARK: ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 5363 CROISSANT

Block Number

Sub-unit

Municipal Unit DEARBORN HGTS.

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 9: (5)

Date 1984 DEC.

View SE

Survey/Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1, 83)

7.5 USGS Map Title 1973 DEARBORN Site No.

Area Map Title CITY OF DEARBORN HGTS.

T3S R10E SEC35 SW 1/4



9:5

Historic Name

Common Name

District Name

Street and Number 5330 CULVER

Block Number

Sub-unit

Municipal Unit DEARBORN HGTS.

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 9: (8)

Date 1984 DEC

View SW

Survey/Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/TAYLOR/CANTLEY

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1, 83)

7.5 USGS Map Title 1973 DEARBORN Site No.

Area Map Title CITY OF DEARBORN HGTS

T3S R10E SEC35 SW 1/4



9:8

Description CONCRETE BLOCK FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
ASBESTOS SHINGLE SIDING
GABLE ROOF STYLE
FULL BASEMENT
26' x 25'

Significance
Date of Construction (1941)*
Architect/Builder

Bibliographic References

*CITY OF DEARBORN H.G.T.S.: ASSESSOR'S FIELD SHEETS

Description CONCRETE BLOCK FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
LAP SIDING
GABLE ROOF STYLE
1 + STORIES
NO BASEMENT
30' x 24'

Significance
Date of Construction (1936)*
Architect/Builder

Bibliographic References

*CITY OF DEARBORN H.G.T.S.: ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 5642 WEDDEL

Block Number

Sub-unit

Municipal Unit DEARBORN HGTS

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 9: (10)

Date 1984 DEC.

View SW

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1, 83)



9:10

Historic Name

Common Name

District Name

Street and Number 5350 DETROIT

Block Number

Sub-unit

Municipal Unit DEARBORN HGTS.

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 9: (9)

Date 1984 DEC.

View SW

Survey Date 1984 ECORSE FLOOD CONTROL - C.O.E.

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1, 83)



9:9

CONCRETE BLOCK FOUNDATION
WOOD FRAME
Description ROLL ROOFING
BRICKOTE
GABLE ROOF STYLE
1 1/2 STORIES
FULL BASEMENT
24' X 24'

Significance
Date of Construction (1937)*
Architect/Builder

Bibliographic References

* CITY OF DEARBORN H.G.T.S. : ASSESSOR'S FIELD SHEETS

POST FOUNDATION
WOOD FRAME
Description COMPOSITION SHINGLE ROOFING
LAPSIDING
GABLE ROOF STYLE
1 STORY
NO BASEMENT
24' X 31.5'

Significance
Date of Construction (1929)*
Architect/Builder

Bibliographic References

* CITY OF DEARBORN H.G.T.S. : ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name 5653 HURON

Street and Number

Block Number

Sub-unit

Municipal Unit DEARBORN HGTs.
County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 9: (11)

Date 1984 DEC.

View SE

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL
Surveyor G/C ASSOCIATES: HENRY/TAYLOR/CANTLEY
Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1973 DEARBORN Site No.

Area Map Title CITY OF DEARBORN HGTs.
T 35 R 10E S 22 34 SE 1/4



9:11

Historic Name

Common Name

District Name

Street and Number 5421 HURON

Block Number

Sub-unit

Municipal Unit DEARBORN HTS
County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 9: (12); (13)

Date 1984

View SE(12); NE(13)

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL
Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR
Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1973 DEARBORN Site No.

Area Map Title CITY OF DEARBORN HGTs.
T 35 R 10E S 22 34 SE 1/4



9:13

Description COTTAGE
CONCRETE BLOCK FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
LAP SIDING
GABLE ROOF STYLE
1 STORY
FULL BASEMENT
43'X24'

Significance
Date of Construction (1927)*
Architect/Builder

Bibliographic References

* CITY OF DEARBORN HQTS. : ASSESSOR'S FIELD SHEETS

Description CONCRETE BLOCK FOUNDATION
WOOD FRAME
WOOD SHINGLE ROOFING
LAP SIDING
HIP ROOF STYLE
2 STORIES
FULL BASEMENT
29' X 26'



9:12

Significance
Date of Construction (1924)*
Architect/Builder

Bibliographic References

* CITY OF DEARBORN HQTS. : ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 5456 HIPP

Block Number

Sub-unit

Municipal Unit DEARBORN HGTs.

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 9: (14)

Date 1984 DEC

View NW

Survey/Date 1984 C.P.E. GEORGE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1, 83)



9:14

Historic Name

Common Name

District Name

Street and Number 5617 HARDING

Block Number

Sub-unit

Municipal Unit DEARBORN HGTs

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 9: (15)

Date 1984 DEC

View SE

Survey/Date 1984 C.P.E. GEORGE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1, 83)

7.5 USGS Map Title 1973 DEARBORN Site No.

Area Map Title CITY OF DEARBORN HGTs.

T35 R10E S2234 SW14



9:15

COTTAGE
POST FOUNDATION
Description ROLL ROOFING
WOOD FRAME
GABLE ROOF STYLE
1 1/2 STORIES
FULL BASEMENT
26' X 28'

Significance
Date of Construction (1939)*
Architect/Builder

Bibliographic References

* CITY OF DEARBORN HGTs.: ASSESSOR'S FIELD SHEETS

Description COTTAGE
CONCRETE FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
LAP/COMPOSITION SIDING
GAMBREL ROOF STYLE
1 1/2 STORIES
NO BASEMENT
30' X 22'

Significance
Date of Construction (1936)*
Architect/Builder

Bibliographic References

* CITY OF DEARBORN HGTs.: ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 5415 DUDLEY

Block Number

Sub-unit

Municipal Unit DEARBORN HGTS.

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 9: (16)

Date 1984 DEC.

View NE

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/TAYLOR/CANTLEY

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1973 DEARBORN Site No.
Area Map Title CITY OF DEARBORN HGTS.
T35 R10E SEC 34 SW 1/4



9:16

Historic Name

Common Name

District Name

Street and Number 5414 DUDLEY

Block Number

Sub-unit

Municipal Unit DEARBORN HGTS

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 9: (17)

Date 1984 DEC

View NW

Survey Date 1985 C.O.E. ECORSE CREEK FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/TAYLOR/CANTLEY

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1973 DEARBORN Site No.
Area Map Title CITY OF DEARBORN HGTS.
T35 R10E SEC 34 SW 1/4



9:17

Description COTTAGE
CONCRETE BLOCK FOUNDATION
WOOD FRAME
WOOD SHINGLE ROOF
GABLE ROOF STYLE
1+ STORIES
NO BASEMENT
34'x22'

Significance
Date of Construction (1936)*
Architect/Builder

Bibliographic References

* CITY OF DEARBORN MAPS: ASSESSOR'S FIELD SHEETS

Description CONCRETE BLOCK FOUNDATION
WOOD SHINGLE ROOF
GABLE ROOF STYLE
1 1/2 STORIES
FULL BASEMENT
40'x32'

Significance
Date of Construction (1941)*
Architect/Builder

Bibliographic References

* CITY OF DEARBORN MAPS: ASSESSOR'S FIELD SHEET

Historic Name

Common Name

District Name

Street and Number 5420 DUDLEY

Block Number

Sub-unit

Municipal Unit DEARBORN HGTS.

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 9: (18)

Date 1984 DEC.

View WEST

Survey Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1973 DEARBORN Site No.
Area Map Title CITY OF DEARBORN HGTS.
T 35 R 10E S 22 34 SW 1/4



9:18

Historic Name

Common Name

District Name

Street and Number 5444 KATHERINE

Block Number

Sub-unit

Municipal Unit DEARBORN HGTS.

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 9: (20)

Date 1984 DEC

View SW

Survey Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date 1985 HENRY/TAYLOR

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1973 DEARBORN Site No.
Area Map Title CITY OF DEARBORN HGTS.
T 35 R 10E S 22 34 SW 1/4



9:20

Description
CONCRETE BLOCK FOUNDATION
GABLE ROOF
WOOD FRAME
LAP SIDING
COMPOSITION SHINGLE ROOF
NO BASEMENT
1 STORY
34' x 32'

Significance
Date of Construction (1942)*
Architect/Builder

Bibliographic References

* CITY OF DETROIT HGT'S ASSESSOR'S FIELD SHEETS

Description
CONCRETE BLOCK FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
GABLE ROOF STYLE
LAP SIDING/COMPOSITION SHINGLE SIDING
2 STORIES
FULL BASEMENT
28' x 26'

Significance
Date of Construction (1931)*
Architect/Builder

Bibliographic References

* CITY OF DETROIT HGT'S. ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 10460 HOLLAND

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11:5

Date 1985 JAN

View SW

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1,83)

7.5 USGS Map Title 1980 FLATROCK NE Site No.
Area Map Title CITY OF TAYLOR
T35 R10E SEC 18 SW 1/4



11:5

Historic Name

Common Name

District Name

Street and Number 10405 HOLLAND

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11:6

Date 1985 JAN.

View NE

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1,83)

7.5 USGS Map Title 1980 FLATROCK NE Site No.
Area Map Title CITY OF TAYLOR
T35 R10E SEC 18 SE 1/4



11:6

Description

CONCRETE BLOCK FOUNDATION
GABLE ROOF STYLE
WOOD FRAME
BRICK VENEER EXTERIOR
BUNGALOW STYLE
FULL BASEMENT
COMPOSITION ROOFING
PLASTER AND HARDWOOD INTERIOR
46' x 23'
1058 SQ. FT.
BARN SPLIT OFF PROPERTY (NOW 10500 HOLLAND)
24' x 40'
2 SHEDS (14' x 16') & (20' x 20')

Significance

Date of Construction 1942 *
Architect/Builder

Bibliographic References

* CITY OF TAYLOR: ASSESSOR'S FIELD SHEETS

Description

POST FOUNDATION
ROOF STYLE
ASPHALT SHINGLE
WOOD EXT./INT.
BUNGALOW
FULL BASEMENT
BARN, STORAGE

Significance

Date of Construction 1936
Architect/Builder

Bibliographic References

CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 10155 HOLLAND

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: ⑦

Date 1985 JAN.
View NE

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL
Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR
Recorder/Date HENRY/TAYLOR 1985

NR ___ SR ___ NHL ___ CF ___ G ___ TR ___ ER ___ WF ___ SF ___

MH-6B (1,83)

7.5 USGS Map Title 1980 FLATROCK NE Site No.
Area Map Title CITY OF TAYLOR
T 35 R 10 E SE 1/4 SEC 18



11:7

Historic Name

Common Name

District Name

Street and Number 25550 GODDARD

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: ⑧

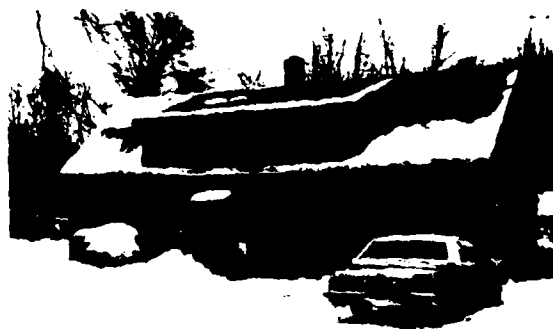
Date 1985 JAN
View NW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL
Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR
Recorder/Date HENRY/TAYLOR 1985

NR ___ SR ___ NHL ___ CF ___ G ___ TR ___ ER ___ WF ___ SF ___

MH-6B (1,83)

7.5 USGS Map Title 1980 FLATROCK NE Site No.
Area Map Title CITY OF TAYLOR
T 35 R 10 E SEC 17 SW 1/4



11:8

Description
POOT FOUNDATION
GABLE ROOF STYLE
ASPHALT SHINGLE
WOOD EXT. /INT.
1 STORY
FULL BASEMENT
37'x26'

Significance
Date of Construction 1942
Architect/Builder

Bibliographic References
CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Description
BRICK FOUNDATION
WOOD FRAME
ROLL ROOFING
STUCCO FACE EXTERIOR
GABLE ROOF
1 1/2 STORY
NO BASEMENT
40'x20'

Significance
Date of Construction 1937
Architect/Builder

Bibliographic References
CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 25520 GODDARD

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: ⑨

Date 1985 JAN.

View NE

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1980 FLATROCK NE Site No.

Area Map Title CITY OF TAYLOR

T35 R10E SEC 17 SW 1/4



11:9

Historic Name

Common Name

District Name

Street and Number 24918 CRISLER

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: ⑩

Date 1985 JAN.

View NE

Survey Date 1984 C.O.E. ECORSE FLOOD DRAIN

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1980 FLATROCK NE Site No.

Area Map Title CITY OF TAYLOR

T35 R10E SEC 17 SE 1/4



11:10

Description CONCRETE BLOCK FOUNDATION
COMPOSITION SHINGLE ROOFING
WOOD FRAME
WOOD SIDING
2 STORIES
PARTIAL BASEMENT
42' X 32'

Significance

Date of Construction 1934
Architect/Builder

Bibliographic References

CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Description POST FOUNDATION
GABLE ROOF
ASPHALT SHINGLE
WOOD EXT. / INT.
1 STORY RANCH
NO BASEMENT
26' X 22'

Significance

Date of Construction 1940
Architect/Builder

Bibliographic References

CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 10920 TROY

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: (11)

Date 1985 JAN

View NW

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1, 83)

7.5 USGS Map Title 1980 FLAT ROCK NE Site No.

Area Map Title CITY OF TAYLOR

T35 R10E SEC17 SE1/4

Historic Name

Common Name

District Name

Street and Number 10796 OAK

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: (13)

Date 1985 JAN.

View SW

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR EP WF SF

MH-6B (1, 83)



Description POST FOUNDATION
GABLE ROOF
ASPHALT SHINGLE
2 STORY COLONIAL
WOOD EXT./INT.
NO BASEMENT
30' x 20'

Significance
Date of Construction 1937
Architect/Builder

Bibliographic References
CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Description CONCRETE BLOCK FOUNDATION
GABLE ROOF
ASPHALT SHINGLE
NO BASEMENT
WOOD EXT./INT.
36' x 24'

Significance
Date of Construction 1941
Architect/Builder

Bibliographic References
CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 10797 BIRCH

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: (14)

Date 1985 JAN

View NE

Survey Date

Surveyor

Recorder/Date

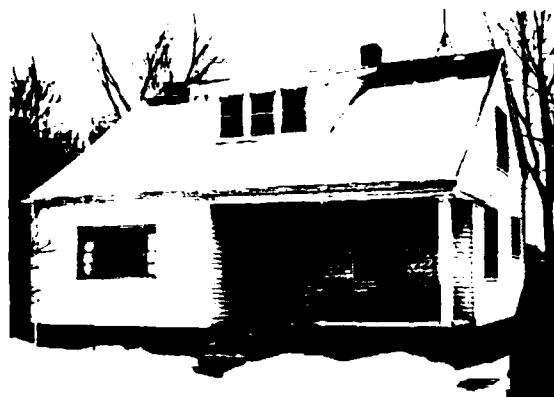
NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1980 FLATROCK NE Site No.

Area Map Title CITY OF TAYLOR

T 35 R 10 E SEC 16 SE 1/4



11:14

Historic Name

Common Name

District Name

Street and Number 22997 BERNARD

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: (16)

Date 1985 JAN.

View SW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1980 FLATROCK NE Site No.

Area Map Title CITY OF TAYLOR

T 35 R 10 E SEC 16 SE 1/4



11:16

Description CONCRETE BLOCK FOUNDATION
GABLE ROOF
ASPHALT SHINGLE
FULL BASEMENT
WOOD EXT./INT.
BUNGALOW
MOVED FROM 23060 GODDARD IN 1980's

Significance
Date of Construction 1923
Architect/Builder

Bibliographic References
CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Description CONCRETE BLOCK
GABLE ROOF
ASPHALT SHINGLE
BRICK
FULL BASEMENT
36' x 32'

Significance
Date of Construction 1939
Architect/Builder

Bibliographic References
CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 22809 BERNARD

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: (17)

Date 1985 JAN.

View S E

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)

7.5 USGS Map Title 1980 FLATROCKNE Site No.

Area Map Title CITY OF TAYLOR

TBS RIDE SEC16 SE 1/4



11:17

Historic Name

Common Name

District Name

Street and Number 10708 PARDEE

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: (18)

Date 1985 JAN

View SW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)

7.5 USGS Map Title 1980 FLATROCKNE Site No.

Area Map Title CITY OF TAYLOR

TBS RIDE SEC16 SE 1/4



11:18

Description

Significance

Date of Construction 1945
Architect/Builder

Bibliographic References

Description CONCRETE BLOCK FOUNDATION
GABLE ROOF
ASPHALT SHINGLES
WOOD / BRICK
FULL BASEMENT
40' x 30'

Significance

Date of Construction 1942
Architect/Builder

Bibliographic References

CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 23232 GODDARD

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: (19)

Date 1985 JAN

View NE

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)



11:19

Historic Name

Common Name

District Name

Street and Number 23220 GODDARD

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: (20)

Date 1985 JAN

View NW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)

7.5USGS Map Title 1980 FLATROCK NE Site No.

Area Map Title CITY OF TAYLOR

T35 R10E SEC 16 SE 1/4



11:20

Description STONE FOUNDATION
GABLE ROOF
PARTIAL BASEMENT
WOOD EXT./INT.
MIL. BASEMENT
42' x 30'

Significance
Date of Construction 1874
Architect/Builder

Bibliographic References
CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Description CONCRETE BLOCK FOUNDATION
GABLE ROOF
ASPHALT SHINGLE
FULL BASEMENT
WOOD EXT./INT
HEN HOUSE
36' x 27'

Significance
Date of Construction 1926
Architect/Builder

Bibliographic References
CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 23018 GODDARD

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: (22)

Date 1985 JAN

View NE

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1, 83)

7.5 USGS Map Title 1980 FLATROCK NE Site No.

Area Map Title CITY OF TAYLOR

T35 R10E SEC16 SE 1/4



11:22

Historic Name

Common Name

District Name

Street and Number 23006 GODDARD

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage BUSINESS

Ownership

Photography: Neg. No. 11: (23)

Date 1985 JAN

View NW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1, 83)

7.5 USGS Map Title 1980 FLATROCK NE Site No.

Area Map Title CITY OF TAYLOR

T35 R10E SEC16 SE 1/4



11:23

Description CONCRETE BLOCK FOUNDATION
GABLE ROOF
WOOD EXT./INT.
FULL BASEMENT
WOOD SHINGLE ROOF
24' X 50'

Significance
Date of Construction
Architect/Builder

Bibliographic References
CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Description

Significance
Date of Construction 1935
Architect/Builder

Bibliographic References
CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 22950 GODDARD

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: (24)

Date 1985 JAN

View NE

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1, 83)

7.5 USGS Map Title 1980 FLATROCKNE Site No.
Area Map Title CITY OF TAYLOR
T3S R10E SEC16 SE 1/4



11:24

Historic Name

Common Name

District Name

Street and Number 22900 GODDARD

Block Number (FRONT OF LOT)

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: (25)

Date 1985 JAN

View NE

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1, 83)

7.5 USGS Map Title 1980 FLATROCKNE Site No.
Area Map Title CITY OF TAYLOR
T3S R10E SEC16 SE 1/4



11:25

Description CONCRETE BLOCK FOUNDATION
GABLE ROOF
ASPHALT SHINGLE
WOOD EXT./INT.
FULL BASEMENT
32' X 26'

Significance
Date of Construction 1932
Architect/Builder

Bibliographic References
CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Description

FRONT - 1933
CONCRETE BLOCK FOUNDATION
GABLE ROOF
ASPHALT SHINGLE
WOOD EXT./INT.
PARTIAL BASEMENT
62' X 26'

Significance
Date of Construction 1933
Architect/Builder

Bibliographic References
CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 22848 GODDARD

Block Number (FRONT OF LOT)

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: (26)

Date 1985 JAN

View NW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)

7.5 USGS Map Title 1980 FLATROCK NE Site No.

Area Map Title CITY OF TAYLOR

T3S R10E SEC 16 SE 1/4



11:26

Historic Name

Common Name

District Name

Street and Number 22848 GODDARD

Block Number (REAR OF LOT)

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: (27)

Date 1985 JAN

View NE

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)

7.5 USGS Map Title 1980 FLATROCK NE Site No.

Area Map Title CITY OF TAYLOR

T3S R10E SEC 16 SE 1/4



11:27

Description CONCRETE BLOCK FOUNDATION
ASPHALT SHINGLE ROOF
WOOD FRAME + SIDING
GABLE ROOF
FULL BASEMENT
1 1/2 STORIES
32' x 30'

Significance
Date of Construction 1933
Architect/Builder

Bibliographic References
CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Description

Significance
Date of Construction
Architect/Builder

Bibliographic References

Historic Name

Common Name

District Name

Street and Number 22900 GODDARD
Block Number (REAR OF LOT)
Sub-unit
Municipal Unit TAYLOR
County WAYNE

Original Usage
Present Usage

Ownership

Photography: Neg. No. 11: (28)

Date 1985 JAN
View NE

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL
Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR
Recorder/Date HENRY/TAYLOR

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1.83)

7.5 USGS Map Title 1980 FLAT ROCK NE Site No.
Area Map Title CITY OF TAYLOR
T35 R10E SEC16 SE1/4



11:28

Historic Name

Common Name

District Name

Street and Number 3091 RIVER DR.
Block Number
Sub-unit
Municipal Unit LINCOLN PARK
County WAYNE

Original Usage
Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: (29)

Date 1985 JAN
View

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL
Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR
Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1.83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.
Area Map Title CITY OF LINCOLN PARK
T35 R11E P.C.4B



11:29

Description CONCRETE POURED FOUNDATION
HIP ROOF STYLE
ASPHALT SHINGLE
CONCRETE BLOCK
FRAME/ WOOD EXT.
NO BASEMENT
32' x 32'

Significance
Date of Construction 1938
Architect/Builder

Bibliographic References
CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Description BUNGALOW
CONCRETE BLOCK FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOF
GABLE ROOF STYLE
INSEL BRICK
FULL BASEMENT
1 3/4 STORIES
30' x 44'

Significance
Date of Construction 1915
Architect/Builder

Bibliographic References

Historic Name

Common Name

District Name

Street and Number GREAT LAKES STEEL

Block Number

Sub-unit

Municipal Unit ECORSE

County WAYNE

Original Usage

Present Usage COMMERCIAL

Ownership

Photography: Neg. No. 11: (30)

Date 1985 JAN

View

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY / CANTLEY / TAYLOR

Recorder/Date HENRY / TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1.83)

7.5USGS Map Title 1967 WYANDOTTE Site No.

Area Map Title CITY OF ECORSE

T3S R11E PC4B PC.86



11:30

Historic Name

Common Name

District Name

Street and Number 17401 RUSSELL

Block Number

Sub-unit

Municipal Unit ALLEN PARK

County WAYNE

Original Usage

Present Usage RESIDENTIAL

Ownership

Photography: Neg. No. 11: (31)

Date 1985 JAN

View SW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY / CANTLEY / TAYLOR

Recorder/Date HENRY / TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1.83)

7.5USGS Map Title 1973 DEARBORN Site No.

Area Map Title CITY OF ALLEN PARK

T2S R10E SEC 35 SE 1/4



11:31

Description

Significance

Date of Construction 1930's
Architect/Builder

Bibliographic References

Description CONCRETE BLOCK FOUNDATION

COMPOSITION SHINGLE ROOF
GABLE ROOF
WOOD FRAME
COMPOSITION SIDING
1 STORY
NO BASEMENT

Significance

Date of Construction 1936
Architect/Builder

Bibliographic References

CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 5453 MONROE
Block Number
Sub-unit
Municipal Unit DEARBORN HEIGHTS
County WAYNE

Original Usage
Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: (32)

Date 1985 JAN
View NE

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL
Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR
Recorder/Date HENRY / TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1.83)

7.5 USGS Map Title 1973 INKSTER Site No.
Area Map Title CITY OF DEARBORN HEIGHTS
T2S R10E SEC 33 SE 1/4



11:32

Historic Name

Common Name

District Name

Street and Number 5452 MONROE
Block Number
Sub-unit
Municipal Unit DEARBORN HEIGHTS
County WAYNE

Original Usage
Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: (33)

Date 1985 JAN
View NW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL
Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR
Recorder/Date HENRY / TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1.83)

7.5 USGS Map Title 1973 INKSTER Site No.
Area Map Title CITY OF DEARBORN HEIGHTS
T2S R10E SEC 33 SE 1/4



11:33

Description CONCRETE BLOCK FOUNDATION

GABLE ROOF
COMPOSITION SHINGLE
WOOD FRAME
FULL BASEMENT
2 STORIES
25' X 27'

Significance

Date of Construction 1932
Architect/Builder

Bibliographic References

CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Description COTTAGE

CONCRETE BLOCK FOUNDATION
GABLE ROOF
COMPOSITION SHINGLE ROOF
LAP SIDING
WOOD FRAME
FULL BASEMENT
2 STORIES
20' X 36'

Significance

Date of Construction 1924
Architect/Builder

Bibliographic References

CITY OF DEARBORN HEIGHTS ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 5449 DARDEE

Block Number

Sub-unit

Municipal Unit DEARBORN HEIGHTS

County WAYNE

Original Usage

Present Usage RESIDENTIAL

Ownership

Photography: Neg. No. 11: (34)

Date 1985 JAN

View NE

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL
Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR
Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1.83)

7.5USGS Map Title 1973 INKSTER Site No.

Area Map Title CITY OF DEARBORN HEIGHTS

T2S R10E SEC 33 SE 1/4



11:34

Historic Name

Common Name

District Name

Street and Number 27327 CURRIER

Block Number

Sub-unit

Municipal Unit DEARBORN HEIGHTS

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: (35)

Date 1985 JAN

View SW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL
Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR
Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1.83)

7.5USGS Map Title 1973 INKSTER Site No.

Area Map Title CITY OF DEARBORN HEIGHTS

T2S R10E SEC 31 SW 1/4



11:35

Description COTTAGE

COMPOSITION SHINGLE
CONCRETE BLOCK FOUNDATION
GABLE ROOF
LAP SIDING
WOOD FRAME
FULL BASEMENT
1 STORY
30' x 22'

Significance

Date of Construction 1926
Architect/Builder

Bibliographic References

CITY OF DEARBORN HEIGHTS ASSESSOR'S FIELD SHEETS

Description COTTAGE
CONCRETE BLOCK FOUNDATION
COMPOSITION SHINGLE ROOF
GABLE ROOF
WOOD
NO BASEMENT
1 STORY
24' x 24'

Significance

Date of Construction 1943
Architect/Builder

Bibliographic References

CITY OF DEARBORN HEIGHTS ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 5535 INKSTER

Block Number

Sub-unit

Municipal Unit DEARBORN HEIGHTS

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: (36)

Date 1985 JAN

View NE

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR ___ SR ___ NHL ___ CF ___ G ___ TR ___ ER ___ WF ___ SF ___

MH-6B (1,83)

7.5 USGS Map Title 1973 INKSTER Site No.

Area Map Title CITY OF DEARBORN HEIGHTS

T2S R10E SEC 31 SW 1/4



11:36

Historic Name

Common Name

District Name

Street and Number 5646 INKSTER

Block Number

Sub-unit

Municipal Unit WESTLAND

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 11: (37)

Date 1985 JAN

View NW

Survey Date 1984 C.O.E. ECORSE FLOOD PLAIN

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR ___ SR ___ NHL ___ CF ___ G ___ TR ___ ER ___ WF ___ SF ___

MH-6B (1,83)

7.5 USGS Map Title 1973 INKSTER Site No.

Area Map Title CITY OF WESTLAND

T2S R9E SEC 36 SE 1/4



11:37

Description BUNGALOW
POST FOUNDATION
COMPOSITION SHINGLE ROOF
GABLE ROOF
WOOD FRAME
1 1/2 STORIES
NO BASEMENT
34' X 22'

Significance
Date of Construction 1932
Architect/Builder

Bibliographic References
CITY OF DEARBORN HEIGHTS ASSESSOR'S FIELD SHEETS

Description CONCRETE BLOCK FOUNDATION
COMPOSITION SHINGLE ROOFING
GABLE ROOF
COMBINATION ASBESTOS SHINGLE
AND LAP SIDING
PARTIAL BASEMENT
2 STORY

Significance
Date of Construction (9999, OLD) *
Architect/Builder (REBUILT IN 1941) *
(PRE 1960, 1976 ?) **

Bibliographic References
* CITY OF WESTLAND: ASSESSOR'S FIELD SHEETS
** BELDON 1876; GEIL 1860 ATLASES

Historic Name

Common Name

District Name

Street and Number 10940 WILLIAM

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (2)

Date 1984 DEC.

View NW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.
Area Map Title CITY OF TAYLOR
T 35 R 10 E S 15 SW 1/4



15:2

Historic Name

Common Name

District Name

Street and Number 10926 WILLIAM

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (3)

Date 1984 DEC.

View SW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.
Area Map Title CITY OF TAYLOR
T 35 R 10 E S W 1/4 SEC. 15



15:3

Description COLONIAL STYLE
CONCRETE BLOCK FOUNDATION
WOOD EXT./INT.
ASPHALT SHINGLE ROOFING
GABLE STYLE ROOF
2 STORIES
FULL BASEMENT
30' x 24'

Significance
Date of Construction 1938
Architect/Builder

Bibliographic References
1) CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Description RANCH STYLE
CONCRETE BLOCK FOUNDATION
CONCRETE BLOCK FRAME / WOOD EXT.
ASPHALT SHINGLE ROOFING
GABLE ROOF STYLE
1 STORY
NO BASEMENT
32' x 24'

Significance
Date of Construction 1938
Architect/Builder

Bibliographic References
1) CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 10774 WILLIAM

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: ④

Date 1984 DEC.

View NE

Survey Date 1984 C.O.E. ELORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1,83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.

Area Map Title CITY OF TAYLOR

T 35 R 10E SW 1/4 SEC 15



15:4

Historic Name

Common Name

District Name

Street and Number 10905 BARAGA

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: ⑤

Date 1984 DEC

View NE

Survey Date 1984 C.O.E. ELORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1,83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.

Area Map Title CITY OF TAYLOR

T 35 R 10E SW 1/4 SEC 15



15:5

Description BUNGALOW
CONCRETE BLOCK FOUNDATION
WOOD EXT./INT
ASPHALT SHINGLE ROOFING
GABLE ROOF STYLE
PARTIAL BASEMENT
22' x 24'

Significance
Date of Construction 1941
Architect/Builder

Bibliographic References
1) CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Description BUNGALOW
CONCRETE BLOCK FOUNDATION
WOOD EXT./INT
ASPHALT SHINGLE ROOFING
GABLE ROOF STYLE
NO BASEMENT
38' x 28'

Significance
Date of Construction 1937
Architect/Builder

Bibliographic References
1) CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 10967 MORTENVUE

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: ⑥

Date 1984 DEC.

View ENE

Survey Date 1984 C.O.E. ECLUSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.

Area Map Title CITY OF TAYLOR

T35 R10E SW 1/4 SEC 15



15:6

Historic Name

Common Name

District Name

Street and Number 10983 MORTENVUE / 21090 GODDARD

Block Number

Sub-unit

Municipal Unit TAYLOR

County WAYNE

Original Usage RESIDENCE

Present Usage RESIDENCE / COMMERCIAL ("THE BREWERY")

Ownership

Photography: Neg. No. 15: ⑧ ⑦

Date 1984 DEC.

View E 75E

Survey Date 1984 C.O.E. ECLUSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.

Area Map Title CITY OF TAYLOR

T35 R10E SW 1/4 SEC 15



15:8

Description BUNGALOW
CONCRETE BLOCK FOUNDATION
WOOD EXT./INT.
ASPHALT SHINGLE ROOFING
GABLE ROOF STYLE
NO BASEMENT
30'x24'

Significance
Date of Construction 1941
Architect/Builder

Bibliographic References
1) CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Description	
10983 MORTENVIEW	21090 GODDARD
MASONRY FOUNDATION	COMPOSITION SHINGLE ROOFING
WOOD FRAME	COMBINATION BRICK/STUC- COVENER
COMPOSITION SHINGLE ROOFING	WOOD FRAME
GABLE ROOF STYLE	COMBINATION GABLE/ FLAT ROOF
LAP SIDING	PARTIAL BASEMENT
NO BASEMENT	1 STORY
2 STORY	

Significance
Date of Construction 10983 MORTENVIEW 1944
Architect/Builder 21090 GODDARD 1924



15:1

Bibliographic References
CITY OF TAYLOR ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 11320 OLD GODDARD
Block Number
Sub-unit
Municipal Unit SOUTH GATE
County WAYNE

Original Usage RESIDENCE / FARM
Present Usage RESIDENCE / FARM

Ownership

Photography: Neg. No. 15: (9)

Date 1984 DEC.
View NW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL
Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR
Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.
Area Map Title CITY OF SOUTH GATE



15:9

Historic Name

Common Name

District Name

Street and Number 506 RIVERSIDE DR.
Block Number
Sub-unit
Municipal Unit WYANDOTTE
County WAYNE

Original Usage
Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (10)

Date 1984 DEC
View SW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL
Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR
Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.
Area Map Title CITY OF WYANDOTTE
T35 R11E PC. 121



15:10

Description CONCRETE BLOCK FOUNDATION
COMPOSITION SHINGLE ROOF
HID ROOF STYLE
COMMON BRICK
FULL BASEMENT
2 STORY
29' x 29'

Significance

Date of Construction (9999; 046)*
Architect/Builder (pre 1876, 1860?)*

Bibliographic References

* CITY OF SOUTHWATE : ASSESSORS FIELD NOTES
** BELDEN 1876 AND GEIL 1860 ATLASES

Description MASONRY FOUNDATION
WOOD FRAME
ROLL ROOFING
LAP/ASBESTOS/ALUMINUM SIDING
GABLE ROOF STYLE
1+ STORIES
FULL BASEMENT
42' x 20'

Significance

Date of Construction 1929
Architect/Builder

Bibliographic References

1) CITY OF WYANDOTTE ASSESSORS FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 246 RIVERSIDE DR.

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (11)

Date 1984 DEC

View NW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL
Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR
Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1, 83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.
Area Map Title CITY OF WYANDOTTE
T35 R11E D.C.113



15:11

Historic Name

Common Name

District Name

Street and Number 240 RIVERSIDE DR

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (12)

Date 1984 DEC.

View NW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL
Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR
Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1, 83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.
Area Map Title CITY OF WYANDOTTE
T35 R11E D.C.113



15:12

Description MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE
ALUM./COMPOSITION SIDING
GABLE ROOF STYLE
1 1/4 STORIES
FULL BASEMENT
32' x 16'

Significance
Date of Construction 1920
Architect/Builder

Bibliographic References
1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Description MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
LAP/ALUM. SIDING
HIP ROOF STYLE
1 STORY
NO BASEMENT
40' x 28'

Significance
Date of Construction 1922
Architect/Builder

Bibliographic References
1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 706 NORTH DR.

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (13)

Date 1984 DEC.

View NORTH-WEST

Survey/Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.

Area Map Title CITY OF WYANDOTTE

T35 R11E PC.113



15:13

Historic Name

Common Name

District Name

Street and Number 680 NORTH DR.

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (14)

Date 1984 DEC.

View NE

Survey Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.

Area Map Title CITY OF WYANDOTTE

T35 R11E PC.113



15:14

Description MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
ALUM./COMPOSITION SIDING
GABLE ROOF STYLE
1 3/4 STORIES
FULL BASEMENT
24' x 32.5'

Significance
Date of Construction 1920
Architect/Builder

Bibliographic References

- 1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Description MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
ALUM. SIDING
HIP ROOF STYLE
1 STORY
FULL BASEMENT
28' x 37'

Significance
Date of Construction 1922
Architect/Builder

Bibliographic References

- 1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 494 NORTH DR.

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (16)

Date 1984 DEC.

View NE

Survey Date 1984 C.O.E. ELCORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.

Area Map Title CITY OF WYANDOTTE

T35 R11E D.C. 113



15:16

Historic Name

Common Name

District Name

Street and Number 430 NORTH DR.

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (17)

Date 1984 DEC.

View NE

Survey Date 1984 C.O.E. ELCORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.

Area Map Title CITY OF WYANDOTTE

T35 R11E D.C. 113



15:17

Description MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
WOOD SHINGLE/ COMPOSITION SHINGLE SIDING
GABLE ROOF STYLE
1 3/4 STORIES
FULL BASEMENT
33' x 24'

Significance

Date of Construction 1924
Architect/Builder

Bibliographic References

- 1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Description MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
ALUMINUM SIDING
HIP ROOF STYLE
1 STORY
NO BASEMENT
24' x 45.5'

Significance

Date of Construction 1924
Architect/Builder

Bibliographic References

- 1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 416 NORTH DR.

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (18)

Date 1984 DEC.

View NE

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1.83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.

Area Map Title CITY OF WYANDOTTE

T35 R11E P.C. 113



15:18

Historic Name

Common Name

District Name

Street and Number 370 NORTH DRIVE

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (19)

Date 1984 DEC.

View NW

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1.83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.

Area Map Title CITY OF WYANDOTTE

T35 R11E P.C. 113



15:19

Description MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
LAP/COMPOSITION SHINGLE SIDING
HIP ROOF STYLE
1 1/2 STORIES
NO BASEMENT
24.5' X 30.5'

Significance
Date of Construction 1923
Architect/Builder

Bibliographic References

- 1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS
-

Description MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
COMPOSITION SHINGLE/ALUM. SIDING
HIP ROOF STYLE
1 STORY
FULL BASEMENT
41' X 20'

Significance
Date of Construction 1927
Architect/Builder

Bibliographic References

- 1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 364 NORTH DR

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (20)

Date 1984 DEC

View NE

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1,83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.
Area Map Title CITY OF WYANDOTTE
T35 R11E D.C.113



15:20

Historic Name

Common Name

District Name

Street and Number 352/354 NORTH DR.

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (21)

Date 1984 DEC.

View NE

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

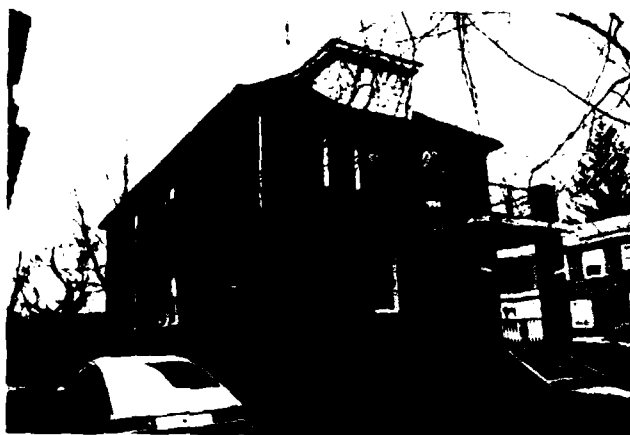
Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1,83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.
Area Map Title CITY OF WYANDOTTE
T35 R11E D.C.113



15:21

Description MASONRY FOUNDATION
COMPOSITION SHINGLE ROOFING
WOOD FRAME
COMPOSITION SHINGLE / ALUM. SIDING
HIP ROOF STYLE
2+ STORIES
FULL BASEMENT
41' x 24'

Significance
Date of Construction 1918
Architect/Builder

Bibliographic References

- 1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Description 2 FLAT
MASONRY FOUNDATION
WOOD FRAME
COMMON BRICK / FACE BRICK
COMPOSITION SHINGLE ROOFING
HIP ROOF STYLE
2+ STORIES
FULL BASEMENT
47' x 23.5'

Significance
Date of Construction 1927
Architect/Builder

Bibliographic References

- 1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 336 NORTH DR

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (22)

Date 1984 DEC.

View NW

Survey Date 1984 C.O.E. ELORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1, 83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.

Area Map Title CITY OF WYANDOTTE

T35 R11E P.C. 113



16:22

Historic Name

Common Name

District Name

Street and Number 328 NORTH DR.

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (23)

Date 1984 DEC.

View NE

Survey Date 1984 C.O.E. ELORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1, 83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.

Area Map Title CITY OF WYANDOTTE

T35 R11E P.C. 113



15:23

Description MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
GABLE ROOF STYLE
2+ STORIES
FULL BASEMENT
28'X52'

Significance
Date of Construction 1939
Architect/Builder

Bibliographic References

1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Description MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
FACE BRICK
GAMBREL ROOF STYLE
2 STORIES
FULL BASEMENT
28'X26'

Significance
Date of Construction 1926
Architect/Builder

Bibliographic References

1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 320 / 322 NORTH DR.

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (24)

Date 1984 DEC.

View NE

Survey/Date 1984 C.O.E. ELCORSE FLOOD CONTROL
Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR
Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1,83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.
Area Map Title CITY OF WYANDOTTE
T35 R11E P.C.113



15: 24

Historic Name

Common Name

District Name

Street and Number 312 NORTH DR.

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (25)

Date 1984 DEC.

View NE

Survey/Date 1984 C.O.E. BEORSE FLOOD CONTROL
Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR
Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1,83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.
Area Map Title CITY OF WYANDOTTE
T35 R11E P.C.113



15: 25

Description DUPLEX

MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
LAP/WOOD/ALUM. SIDING
HIP ROOF STYLE
2+ STORIES
FULL BASEMENT
28' x 40'

Significance

Date of Construction 1926
Architect/Builder

Bibliographic References

- 1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Description MASONRY FOUNDATION

WOOD FRAME
COMPOSITION SHINGLE ROOFING
LAP/WOOD/ALUM. SIDING
GABLE ROOF STYLE
1 3/4 STORIES
FULL BASEMENT

Significance

Date of Construction 1926
Architect/Builder

Bibliographic References

- 1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Historic Name

7.5 USGS Map Title 1967 WYANDOTTE Site No.
Area Map Title CITY OF WYANDOTTE
T35 R11E P.C.113

Common Name

District Name

Street and Number 280 NORTH DR

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (26)

Date 1984 DEC

View NW

Survey/Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR ___ SR ___ NHL ___ CF ___ G ___ TR ___ ER ___ WF ___ SF ___

MH-6B (1,83)



15:26

Historic Name

7.5 USGS Map Title 1967 WYANDOTTE Site No.
Area Map Title CITY OF WYANDOTTE
T35 R11E P.C.113

Common Name

District Name

Street and Number 266 NORTH DR.

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (27)

Date 1984 DEC

View NE

Survey Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR ___ SR ___ NHL ___ CF ___ G ___ TR ___ ER ___ WF ___ SF ___

MH-6B (1,83)



15:27

Description MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
BRICK
GABLE ROOF STYLE
2+ STORIES
FULL BASEMENT
25' x 45'

Significance
Date of Construction 1928
Architect/Builder

Bibliographic References

1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Description MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
LAP/WOOD/ALUM. SIDING
GABLE ROOF STYLE
1 3/4 STORIES
FULL BASEMENT
31.5' x 26'

Significance
Date of Construction 1926
Architect/Builder

Bibliographic References

1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 256 NORTH DR.
Block Number
Sub-unit
Municipal Unit WYANDOTTE
County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (28)

Date 1984 DEC.

View NNW

Survey Date 1984 C.O.E. ECLUSE FLOOD CONTROL
Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR
Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.
Area Map Title CITY OF WYANDOTTE
T35 R11E D.C.113



15:28

Historic Name

Common Name

District Name

Street and Number 250 NORTH DR.
Block Number
Sub-unit
Municipal Unit WYANDOTTE
County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (29)

Date 1984 DEC.

View NE

Survey Date 1984 C.O.E. ECLUSE FLOOD CONTROL
Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR
Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.
Area Map Title CITY OF WYANDOTTE
T35 R11E D.C.113



15:29

Description MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
ASBESTOS SHINGLE SIDING
GABLE ROOF STYLE
1 STORY
NO BASEMENT
35.5' X 33'

Significance
Date of Construction 1926
Architect/Builder

Bibliographic References

1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Description MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
ASBESTOS SHINGLE SIDING
GABLE ROOF STYLE
1+ STORIES
FULL BASEMENT
43' X 24'

Significance
Date of Construction 1922
Architect/Builder

Bibliographic References

1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 240 NORTH DR.

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (30)

Date 1984 DEC

View NW

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL
Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR
Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1, 83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.
Area Map Title CITY OF WYANDOTTE
T35 R11E P.C. 113



15:30

Historic Name

Common Name

District Name

Street and Number 232/ 234 NORTH DR.

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (31)

Date 1984 DEC.

View NW

Survey Date 1984 C.O.E. ECORSE FLOOD CONTROL
Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR
Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1, 83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.
Area Map Title CITY OF WYANDOTTE
T35 R11E P.C. 113



15:31

Description MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
LAP COMPOSITION SHINGLE SIDING
HIP ROOF STYLE
2+ STORIES
FULL BASEMENT
28'x24'

Significance
Date of Construction 1922
Architect/Builder

Bibliographic References

- 1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Description MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
GABLE ROOF STYLE
2 1/4 STORIES
FULL BASEMENT
30'x26'

Significance
Date of Construction 1924
Architect/Builder

Bibliographic References

- 1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 224 NORTH DR.

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (32)

Date 1984 DEC.

View NW

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1, 83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.
Area Map Title CITY OF WYANDOTTE
T35 R11E P.C.113



15:32

Historic Name

Common Name

District Name

Street and Number 210 / 212 NORTH DR.

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (33)

Date 1984 DEC.

View NW

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1, 83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.
Area Map Title CITY OF WYANDOTTE
T35 R11E P.C.113



15:33

Description MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
STUCCO ON CONCRETE BLOCK
GABLE ROOF STYLE
2 STORIES
FULL BASEMENT
29' X 37'

Significance
Date of Construction 1926
Architect/Builder

Bibliographic References

- 1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Description

Significance
Date of Construction 1926
Architect/Builder

Bibliographic References

- CITY OF WYANDOTTE : ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 208 NORTH

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (34) A

Date 1984 DEC.

View NNW

Survey/Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)



15:34A

Historic Name

Common Name

District Name

Street and Number 218 NORTH

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (34) B

Date 1984 DEC.

View NW

Survey/Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)



15:34B

MASONRY FOUNDATION
WOOD FRAME
Description COMPOSITION SHINGLE ROOFING
LAP AND WOOD SIDING
GABLE ROOF STYLE
1 1/2 STORIES
FULL BASEMENT
22' X 28'

Significance
Date of Construction (1926)*
Architect/Builder

Bibliographic References

* CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

MASONRY FOUNDATION
Description WOOD FRAME
COMPOSITION SHINGLE ROOFING
LAP / ALUMINUM SIDING
GABLE ROOF STYLE
1 STORY
FULL BASEMENT
22' X 36'

Significance
Date of Construction (1927)*
Architect/Builder

Bibliographic References

* CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 202 NORTH DR.

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (35)

Date 1984 DEC.

View NW

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/L ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.

Area Map Title CITY OF WYANDOTTE

T35 R11E P.C.113



15:35

Historic Name

Common Name

District Name

Street and Number 194 NORTH DR.

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 15: (36)

Date 1984 DEC

View NW

Survey/Date 1984 C.O.E. ECORSE FLOOD CONTROL

Surveyor G/L ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.

Area Map Title CITY OF WYANDOTTE

T35 R11E P.C.113



15:36

Description MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
GABLE ROOF STYLE
1 STORY
NO BASEMENT
24' x 43'

Significance
Date of Construction 1922
Architect/Builder

Bibliographic References

- 1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS
-

Description MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
COMPOSITION SHINGLE SIDING
GABLE ROOF STYLE
1 1/2 STORIES
NO BASEMENT
22' x 30.5'

Significance
Date of Construction 1927
Architect/Builder

Bibliographic References

- 1) CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number JEFFERSON AVE BRIDGE

Block Number

Sub-unit

Municipal Unit WYANDOTTE / ECLORSE

County WAYNE

Original Usage BRIDGE

Present Usage BRIDGE

Ownership

Photography: Neg. No. 17: ① ②

Date 1984 DEC.

View 1-W, 2-SE

Survey/Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ EF__ WF__ SF__

MH-6B (1.83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.
Area Map Title CITY OF WYANDOTTE
T35 R11E D.C.4B



17:2

Historic Name

Common Name

District Name

Street and Number 146 NORTH DRIVE

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 17: ③

Date 1984 DEC.

View NE

Survey Date 1984 C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ EF__ WF__ SF__

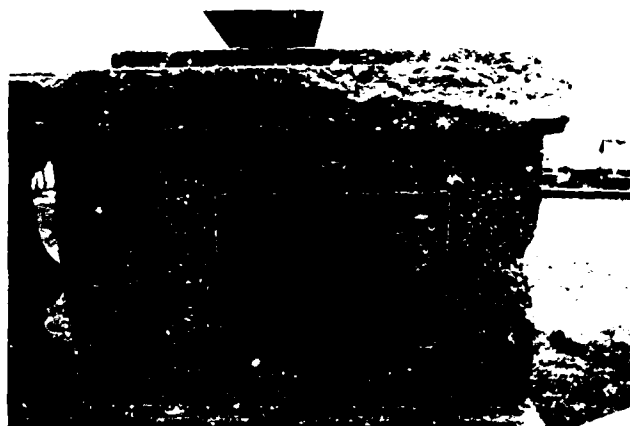
MH-6B (1.83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.
Area Map Title CITY OF WYANDOTTE
T35 R11E D.C.113



17:3

Description



171

Significance

Date of Construction 1931

Architect/Builder

Bibliographic References

CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Description

Z-FLAT
MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
BRICKETE
HIP ROOF STYLE
2 STORIES
FULL BASEMENT
48' X 20'

Significance

Date of Construction (1918)*

Architect/Builder

Bibliographic References

*CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 140 NORTH DRIVE

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 17: (4)

Date 1984 DEC.

View NE

Survey Date 1984 C.O.E. ELORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/CANTLEY/TAYLOR

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)



17:4

Historic Name

Common Name

District Name

Street and Number 130/132 NORTH DRIVE

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 17: (5)

Date 1984 DEC.

View NE

Survey Date 1984 C.O.E. ELORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/TAYLOR/CANTLEY

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1.83)



17:5

Description
MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
LAP SIDING
GABLE ROOF STYLE
1 3/4 STORIES
FULL BASEMENT
28' X 36'

Significance
Date of Construction (1920)*
Architect/Builder

Bibliographic References

* CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Description
Z-FLAT
POST FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
BRICKOTE
GABLE ROOF STYLE
2 STORIES
NO BASEMENT
58' X 20.5'

Significance
Date of Construction (1914)*
Architect/Builder

Bibliographic References

* CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 128 NORTH DRIVE

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 17: ⑥

Date 1984 DEC.

View N

Survey Date C.O.E. EROSION FLOOD CONTROL / 1984

Surveyor G/C ASSOCIATES INC.: HENRY/TAYLOR/CANTLEY

Recorder/Date HENRY/TAYLOR 1985

NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.

Area Map Title CITY OF WYANDOTTE

T35 R11E P.C.113



17:6

Historic Name

Common Name

District Name

Street and Number 124 NORTH DRIVE

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 17: ⑦

Date 1984 DEC

View NE

Survey Date 1984 C.O.E. EROSION FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/TAYLOR/CANTLEY

Recorder/Date HENRY/TAYLOR 1985

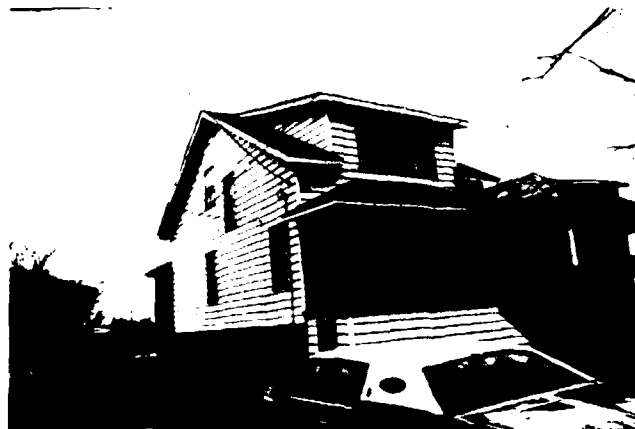
NR SR NHL CF G TR ER WF SF

MH-6B (1,83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.

Area Map Title CITY OF WYANDOTTE

T35 R11E P.C.113



17:7

AD-A158 502 ARCHEOLOGICAL AND LITERATURE SEARCH PEDESTRIAN
RECONNAISSANCE AND LIMITED. (U) GILBERT/COMMONWEALTH
INC JACKSON MI D J WEIR ET AL. MAY 85 R-2702
UNCLASSIFIED DACW35-84-C-0148 F/G 13/2

ARCHEOLOGICAL AND LITERATURE SEARCH PEDESTRIAN
RECONNAISSANCE AND LIMITED. (U) GILBERT/COMMONWEALTH
INC JACKSON MI D J WEIR ET AL. MAY 85 R-2702
DACW35-84-C-0148 F/G 13/2

3/3

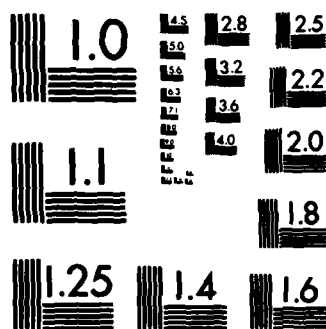
UNCLASSIFIED

F/G 13/2

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END

Figure 1



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

Description MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
HIP ROOF STYLE
2 STORIES
FULL BASEMENT
39' X 20'

Significance
Date of Construction (1924)*
Architect/Builder

Bibliographic References

* CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Description MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
GABLE ROOF STYLE
1 3/4 STORIES
FULL BASEMENT
46.5' X 20'

Significance
Date of Construction (1918)*
Architect/Builder

Bibliographic References

* CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 118 NORTH DRIVE

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 17: (8)

Date 1984 DEC.

View NW

Survey/Date 1984 C.O.E. E-CORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/TAYLOR/CANTLEY

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1, 83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.

Area Map Title CITY OF WYANDOTTE

T3S R11E P.C.113



17:8

Historic Name

Common Name

District Name

Street and Number 82 NORTH DRIVE

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 17: (9)

Date 1984 DEC

View NE

Survey/Date 1984 C.O.E. E-CORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/TAYLOR/CANTLEY

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

MH-6B (1, 83)

7.5 USGS Map Title 1967 WYANDOTTE Site No.

Area Map Title CITY OF WYANDOTTE

T3S R11E P.C.113



17:9

Description
MASONRY FOUNDATION
WOOD FRAME
PLASTIC BRICK
GABLE ROOF STYLE
1 STORY
NO BASEMENT
44' x 20'

Significance
Date of Construction (1918)*
Architect/Builder

Bibliographic References

* CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Description
MASONRY FOUNDATION
WOOD FRAME
COMPOSITION SHINGLE ROOFING
BRICK
GABLE ROOF STYLE
1 3/4 STORIES
FULL BASEMENT
48' x 25'

Significance
Date of Construction (1915)*
Architect/Builder

Bibliographic References

* CITY OF WYANDOTTE ASSESSOR'S FIELD SHEETS

Historic Name

Common Name

District Name

Street and Number 78 NORTH DRIVE

Block Number

Sub-unit

Municipal Unit WYANDOTTE

County WAYNE

Original Usage

Present Usage RESIDENCE

Ownership

Photography: Neg. No. 17: (10)

Date 1984 DEC

View NE

Survey/Date 1984

C.O.E. ECLORSE FLOOD CONTROL

Surveyor G/C ASSOCIATES INC.: HENRY/TAYLOR/CANTLEY

Recorder/Date HENRY/TAYLOR 1985

NR__ SR__ NHL__ CF__ G__ TR__ ER__ WF__ SF__

7.5 USGS Map Title 1967 WYANDOTTE Site No.
Area Map Title CITY OF WYANDOTTE
T 35 R 11 E P.C. 113



17:10

MH-6B (1, 83)

APPENDIX B

PROJECT PERSONNEL VITAE

DONALD J. WEIR
Manager, Cultural Resource

Background of professional experience in prehistoric and historic archeology, including records search, surveys, excavations, preparation of reports, mitigation plans and project management.

EXPERIENCE:
1984 to Present

Gilbert/Commonwealth since 1974

Manager, Cultural Resources, responsible for overall supervision of historic research and planning, cultural resource management, social, economic and cultural resource study, historical architectural assessment, for private and governmental clients. Project responsibilities include Principal Investigator/Project Manager for cultural resource assessment of the Sleeping Bear National Lake Shore, Midwest Archeological Center, National Park Service. Principal Investigator/Project Manager for the 1984 Hiawatha National Forest Cultural Resource Survey for the U.S. Forest Service. Principal Investigator/Project Manager for the M-49 Bridge Replacement Project, Michigan Department of Transportation. Principal Investigator/ Project Manager for the Ohio portion of the Ohio Interstate Pipeline Project for E&E Consultants Inc. Project Archeologist for the Fritz Creek to Soldotna Transmission Line, Alaska, for the Homer Electric Association.

1980-84

Supervisor, Archeology and Senior Project Manager/Principal Investigator for cultural resource projects for private and governmental clients. Projects include M-43 Cultural Resource Investigation for Michigan Department of Transportation; Archeological Investigation of the Detroit CATS System for UTDC (USA) Inc.; Archeological/Historical Investigation of the Woodward Light Rail System for Schimpeler-Corradino Associates; Archeological/Historical Investigation for the ELF Project, U.S. Navy; Archeological Investigation of the Blue Water Bridge Project for the Michigan Department of Transportation; Trailblazer Pipe Line Survey (430 miles) and Testing in Nebraska, Colorado and Wyoming for the Natural Gas Pipeline Company of America; Class I Investigation and Class III Survey in Wyoming for Frontier Pipeline Company (AMOCO); Cross Village Cultural Resource Reconnaissance in Michigan for the U.S. Army Corps of Engineers Detroit District; Hiawatha and Ottawa National Forest Cultural Resource Survey for USDA Forest Service; US-10 Cultural Resource Investigation for the Michigan Department of Transportation and the Michigan Department of State; M-59 Phase II Cultural Resource Investigation for the Michigan Department of Transportation and the Michigan Department of State and Cultural Resource Survey for The St. Vincent to St. Clair pipeline (1500 miles) in Michigan, Wisconsin and Minnesota for the Great Lakes Gas Transmission Company.

1975-80

Project Manager responsible for survey, excavation, mitigation, and report preparation for such typical projects as: + 230 kV transmission line project for Cooperative Power Association/United Power Association (CPA/UPA); Louisville Lake Reservoir, Madrid Bend Levee and Underwater Survey of Detour Harbor for the U.S. Army Corps of Engineers; Nicolet National Forest and Upper Choptank Watershed for U.S.D.A.; Foote Wash and No Name Wash, St. Croix

(Continued)

——— Gilbert/Commonwealth ———

DONALD J. WEIR (Cont'd.)

Scenic Riverway for the National Park Service; transmission line for Pennsylvania Power and Light Company; Erie Nuclear Plant for Ohio Edison Company; East Bend Station for Cincinnati Gas and Electric Company; and pipelines for oil companies.

1975 Project Manager on the archeological survey, historical literature search and report preparation for the Loran Chain Site for the U.S. Coast Guard in Chippewa County, Michigan.

1974 Project Archeologist on archeological and historical literature search for an environmental report for 130 miles of pipeline routing for Mobil Pipeline Company; and field survey and report preparation for construction of I-275 for the Michigan History Division.

1968-70 Michigan State University, East Lansing, Michigan
Museum Assistant involved in research of archeological material of Michigan, specifically in the northern part of the state. Field work in Traverse Corridor area and at the O'Neil site.

EDUCATION: B.S. (with honors), Social Science (Anthropology), Michigan State University, 1970
M.A. Anthropology (Archeology), Michigan State University, 1979

CERTIFICATION: YMCA SCUBA Certification (1965)

SOCIETIES: Michigan Archeological Society
Society for Historical Archeology
Society for American Archeology
Committee on Public Archeology (Michigan Representative)
American Society for Conservation Archeology
Conference on Michigan Archeology (Executive Board)

PUBLICATIONS: Author of over 40 technical reports.

"Archeological Investigations of the St. Croix National Scenic Riverway, Minnesota and Wisconsin," Master of Arts Thesis, Michigan State University, 1979.

"Review of the Lake Prehistory of the Lake Erie Drainage Basin by David S. Brose," *The Michigan Archeologist*, Volume 25, Numbers 3-4, 1979.

"Managing the Trailblazer Natural Gas Pipeline Project: An Example of Management Oriented Archeology," presented at the 40th Plain Anthropological Conference and 15th Chacmool Symposium, Calgary, Alberta, November 1982.

"Archeological Resource Management on the Trailblazer Natural Gas Pipeline Project, Nebraska, Colorado, Wyoming," presented at the 1982 Oil and Gas Exposition, Detroit, Michigan, October 1982.

"Identifying Archeological Remains," Seminar conducted for the Natural Gas Pipeline Company of America, Joliet, Illinois, August 1982.

RUSSELL B. HENRY
Archeologist

Experience in archeological survey, test and mitigation excavation, data compilation, literature and records review, laboratory analysis, research, and report preparation for environmental impact assessment and mitigation of prehistoric, historic, and architectural sites in New York, Pennsylvania, Maryland, Virginia, North Carolina, Michigan (upper and lower peninsula), Minnesota, Wisconsin, Illinois, Missouri, Nebraska, Wyoming, Colorado, Nevada, and Utah, for clients in both the government and private sectors.

EXPERIENCE:
1979 to Present

Gilbert/Commonwealth since 1979

Field Director: 1984-85 Ecorse Creek Flood Control Project Cultural Resource Survey for U.S. Army - C.O.E. - Detroit, Michigan; 1981-82 Ottawa National Forest Cultural Resource Survey in Michigan (U.P.) for U.S.D.A. - U.S. Forest Service.

Co-Field Director: 1980-81 Hiawatha National Forest Cultural Resource Survey in Michigan (U.P.) for the U.S.D.A. - U.S. Forest Service; 1981 Cultural Resource Survey of Trailblazer Pipeline - Nebraska/Wyoming/Colorado for Natural Gas Pipeline Company of America; 1984 Millender Center Project Archeological Mitigation for City of Detroit Downtown Development Authority; 1984.

Project Manager: 1981 Archeological Survey of the U.S.A. - Lynn-DeBruyn #1-24 Proposed Drill Site in Calhoun County, Michigan.

Project Archeologist responsible for environmental impact assessment and report preparation on the following projects: 1983-85 Project ELF Antenna System Construction Monitoring in Michigan (U.P.) for Department of the Navy, Naval Facilities Engineering Command, Philadelphia, Pennsylvania; 1983-85 U.T.D.C. - S.E.M.T.A. Peoplemover Urban Transportation System in downtown Detroit; 1983 Project ELF Communication System Historical and Archeological Reconnaissance Survey in Michigan (U.P.) for Department of the Navy, Northern Division, Philadelphia, Pennsylvania; I-94 Blue Water Bridge 2nd Span Phase II Deep Testing Investigation in Port Huron, Michigan for Michigan- D.O.T., Lansing; M-49 Curve Realignment Phase I Cultural Resource Survey in Hillsdale County for the Michigan-D.O.T., Lansing; 1982 Trailblazer Pipeline Construction Monitoring in Colorado and 1982 Trailblazer Pipeline Reroute Study in Nebraska for Natural Gas Pipeline Company of America, Chicago, Illinois; Saginaw Plant Landfill site survey and subsurface testing in the vicinity of the Schultz (20SA2) and Green Point (20SA1) sites for General Motors Central Foundry Division, Saginaw, Michigan; General Motors Assembly Division Proposed Plant Site Study in Flint, Michigan for J.A. Lombardo and Associates, Inc.; Wastewater Treatment Plant Expansion Project in Harbor Beach, Michigan for K. Don Williamson and Associates, Inc.

Staff Archeologist involved with various responsibilities including project supervision, survey, testing, excavation, laboratory analysis, and report preparation on projects for clients such as the following:

RUSSELL B. HENRY (Cont'd.)

U.S. Army Corps of Engineers, reservoir and river basin studies/excavation; U.S. Department of Interior - Interagency Archeological Service, riverine site studies/excavation and Bureau of Reclamation, reservoir site studies/excavation; U.S. Department of Agriculture, U.S. Forest Service, forest land exchange and timber sale studies; Department of Transportation (state), reroutes, bridge relocations, right-of-way changes; County Commissions, wastewater treatment plant studies; City Departments, park and recreation planning studies; Private Corporations, Cooperatives, and Agencies - Intermountain Power Agency (Nevada/Utah), Black Hills Power and Light (S. Dakota/Wyoming) transmission line routes, reroutes and service road studies and Soyland Power Cooperative (Illinois), power plant site studies/testing.

1979-77 **Potomac Piedmont Archeological Laboratories, Chevy Chase, Maryland**
Assistant Director of Phase I Cultural Resource Survey of Lowes Island Floodplain and Uplands along the Potomac River in Virginia.

1977 **Maryland Geological Survey, Baltimore, Maryland**
Site Survey Director responsible for Phase I Reconnaissance Survey of the impacted portion of Selden Island, Maryland.

1976 **University Graduate Experience**
Excavation Assistant at the Fifty Site (44WR50) near Front Royal, Virginia, for the Thunderbird Research Corporation, Catholic University, Washington, D.C.; and at the Shawnee-Minisink Site (36MR43) near the Delaware Water Gap, Pennsylvania for American University, Washington, D.C.

EDUCATION: **B.A., Anthropology, American University, Washington, D.C., 1976**
Additional Coursework:
 Archeology, Graduate Level, American University, Washington, D.C., 1976
 Technical Writing Course, Gilbert/Commonwealth, 1983

SOCIETIES: **Society for American Archaeology**
 Society for Historical Archeology
 National Trust for Historic Preservation
 Plains Conference for Archeology
 Eastern State Archaeological Federation
 Middle Atlantic Archaeological Conference
 Various state archeological societies

PUBLICATIONS: **A list of publications is contained in the individual's professional vitae, which is available upon request.**

C. STEPHAN DEMETER
Historical Archeologist

Background of over 12 years in archeology and archival research with special emphasis on environmental reports for power facilities.

- EXPERIENCE:** Gilbert/Commonwealth since 1974
1980 to Present Project Manager on the archeological/historical investigations on Sheridan Place in Detroit for Sims-Varner and Associates and similar surveys for local, state, and federal clients.
- 1974-80 Historical Archeologist responsible for research and field investigations related to environmental reports for power system projects.
- 1973-74 Detroit Historical Society, Detroit, Michigan
Project Director of archeological salvage program conducted at the Renaissance Center.
- 1972-73 U.S. Army Corps, Detroit District, River Rouge, Michigan
Project Director of archeological surveys of the River Rouge flood control zone (Section B) and the Pointe Mouillee disposal site.
- 1971-72 Michigan Archeological Society
Project Director of archeological salvage project conducted at the West Ridge/Gibraltar Site (0 wn 11).
- EDUCATION:** B.A., Anthropology and History, Wayne State University, 1971
Additional Coursework:
Anthropology, Masters Degree program, Wayne State University, 1972-80
- SOCIETIES:** Michigan Archeological Society
Society for Historical Archeology
- PUBLICATIONS:** "Archeological Survey of the River Rouge Flood Control Project," (Section B), U.S. Army Corps of Engineers, Detroit District, August 1972.
- "Archeological Survey of the Pointe Mouillee Disposal Site," U.S. Army Corps of Engineers, Detroit District, December 1972.
- "Archeological and Historical Investigations of the Berrien Springs Jail Site," *Michigan Archeologist*, Volume XXIII: 2 and 3, 1977.
- "The Joe Louis Arena Site: A Material Culture View of Nineteenth Century Detroit," *Detroit Perspective: A Journal of Regional History* 4 (2): 91-110 and 4 (3) 144-166, 1980.
- "Nickel Silver: An Aspect of Material Culture Change in the Upper Great Lakes Indian Trade," *Historical Archeology Journal of the Society for Historical Archeology*, Volume 14, 1980.

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